

WILMINGTON CAMPUS

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Affirmative Action/Equal Opportunity College www.cfcc.edu

CATALOG and STUDENT HANDBOOK 2017-2018

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NOTE

The catalog and handbook are published for the purpose of providing information about the College and its programs. Announcements contained herein are subject to change without notice and may not be regarded in the nature of binding obligations on the College or the State. Efforts will be made to keep changes to a minimum, but changes in policy by the North Carolina State Legislature, the North Carolina Community College System, or by local conditions may make some alterations in curricula, fees, etc., necessary.

NON-DISCRIMINATION POLICY

Cape Fear Community College, its faculty and staff, and the Board of Trustees are fully committed to the principles and practice of equal employment and educational opportunities. The College does not discriminate against applicants, students, or employees in any programs and activities provided on the basis of race, color, national origin, sex, disability, religion, age, genetic information, veteran status, gender identity or expression, sexual orientation or any other protected status as required by Title IX of the Educational Amendments of 1972, Americans with Disabilities Act of 1990, Section 504 of the Rehabilitation Act of 1973, Title VII of the Civil Rights Act of 1964 and any other applicable statutes and CFCC policies. This statement applies to all students and employees at Cape Fear Community College. Robert McGee, the Dean of Student Affairs serves as CFCC's Title IX Coordinator and has primary responsibility for coordinating the College's efforts to comply with and carry out its responsibilities under Title IX, which prohibits sex discrimination in all the operations of the College, as well as retaliation for the purpose of interfering with any right or privilege secured by Title IX.

INSTITUTIONAL ACCREDITATION

Cape Fear Community College is accredited by the Commission on College of the Southern Association of Colleges and Schools to award associate degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call (404) 679-4500 for questions about the accreditation of Cape Fear Community College.

Cape Fear Community College (CFCC) provides the above information to enable interested constituents (1) to learn about the accreditation status of CFCC, (2) to file a third-party comment at the time of CFCC's decennial review, or (3) to file a complaint against CFCC for alleged non-compliance with a standard or requirement. The Commission on College's should be contacted only if there is evidence that appears to support Cape Fear Community College's significant non-compliance with a requirement or standard. Otherwise, the Commission on College's website provides membership information and accreditation status of its members at www.sacscoc.org. All other inquiries about Cape Fear Community College should be addressed directly to the college and not to the Commission on College's office.

MEMBER OF

Cape Fear Community College is a member institution of the North Carolina Community College System, the League for Innovation in Community Colleges, and the American Association of Community Colleges.

ACCREDITATIONS AND CERTIFICATIONS OF SELECT PROGRAMS

Associate Degree Nursing: Accreditation Commission for Education in Nursing, Inc. (ACEN). The address and telephone number of Accreditation Commission for Education in Nursing, Inc. is 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, (404) 975-5000.

Basic Law Enforcement Training Program: The North Carolina Criminal Justice Education and Training Standards Commission and the North Carolina Sheriff's Education and Training Standards Commission. The address and telephone number of the North Carolina Criminal Justice Education and Training Standards Commission is NC Criminal Justice Standards Division, Post Office Drawer 149, Raleigh, NC 27602, (919) 661-5980. The address and telephone number of the North Carolina Sheriff's Education and Training Standards Commission is Post Office Box 629, Raleigh, NC 27602, (919) 779-8213.

Cardiovascular Sonography: The CFCC Medical Sonography program - Cardiac Concentration is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of The Joint Review Committee on Education in Diagnostic Medical Sonography. The CAAHEP address is 25400 US Highway 19 N., Suite 158 Clearwater, Florida 33763 Phone: 727-210-2350

Criminal Justice Technology: The North Carolina Criminal Justice Education and Training Standards Commission. The address and telephone number of the North Carolina Criminal Justice Education and Training Standards Commission is NC Criminal Justice Standards Division, NC Department of Justice, 114 West Edenton Street, PO Drawer 149, Raleigh, NC 27602, (910) 716-6470.

Dental Assisting: The Commission on Dental Accreditation of the American Dental Association. The address and telephone number of the Commission on Dental Accreditation of the American Dental Association is 211 East Chicago Avenue, Chicago, IL 60611-2678, (312) 440-4653.

Dental Hygiene: The Commission on Dental Accreditation of the American Dental Association. The address and telephone number of the Commission on Dental Accreditation of the American Dental Association is 211 East Chicago Avenue, Chicago, IL 60611-2678, (312) 440-4653. The dental hygiene program is accredited without reporting requirements.

Early Childhood Education: National Association for the Education of Young Children (NAEYC), NAEYC Associate Degree Accreditation, 1313 L Street NW, Suite 500, Washington DC 20005-4101, (202) 232-8777 or (800) 424-2460.

Emergency Medical Science: Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP), 8301 Lakeview Pkwy, Suite 111-312, Rowlett, TX 75088, 214-703-8445. The CFCC Paramedic program holds a Letter of Review (LOR), which is NOT a CAAHEP accreditation status, but is a status granted by COAEMSP signifying that a program seeking initial accreditation has demonstrated sufficient compliance with the accreditation Standards through the Letter of Review Self Study Report (LSSR) and other documentation. However, it is NOT a guarantee of eventual accreditation. Students in the program are eligible to take both the state and national certification examination upon completion of the program based upon the issuance of the LOR.

Medical Sonography: The CFCC Medical Sonography program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of The Joint Review Committee on Education in Diagnostic Medical Sonography. The CAAHEP address is 25400 US Highway 19 N., Suite 158 Clearwater, Florida 33763. Phone: 727-210-2350.

Nurse Aide Level I: and Home Health Care Aide: The North Carolina Department of Health and Human Services (DHHS), Health Care Education and Credentialing Section. The address and telephone number for the DHHS, Health Care Education and Credentialing Section is 2709 Mail Service Center, Raleigh, NC 27699-2709, (919) 855-3969. The NC DHHS website iswww.ncnar.org.

Nurse Aide Level II: The North Carolina Board of Nursing (NCBON). The address and telephone number of the North Carolina Board of Nursing is P. O. Box 2129, Raleigh, North Carolina, 27602,(919) 782-3211. The NCBON website iswww.ncbon.org.

Occupational Therapy Assistant: The Accreditation Council for Occupational Therapy Education (ACOTE of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449, (301) 652-AOTA, www.acoteonline.org.

Pharmacy Technology: The American Society of Health System Pharmacists (ASHP), 7272 Wisconsin Avenue, Bethesda, MD, 20814, (301) 657-3000, www.ashp.org.

Phlebotomy: The National Accreditation Agency for Clinical Laboratory Sciences, 8710 W. Bryn Marr Avenue, Suite 670, Chicago, IL 60631-3415, (773) 714-8880.

Practical Nursing: The North Carolina Board of Nursing, PO Box 2129, Raleigh, NC 27602, (919) 782-3211, www.ncbon.org.

Radiography: Joint Review Committee on Education in Radiologic Technology, 20 N. Wacker Drive, Suite 2850, Chicago, IL 60606-3182, (312) 704-5300, www.jrcert.org.

Surgical Technology: The Commission on Accreditation of Allied Health Education Programs (CAAHEP) in cooperation with the Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA). Commission on Accreditation of Allied Health Programs (CAAHEP), 1361 Park Street, Clearwater, FL 33756, (727) 210-2350. Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA), 6 W. Dry Creek Circle, Suite #110, Littleton, CO 80120, (303) 694-9262.

ADMISSION TO ANY AND ALL EDUCATIONAL PROGRAMS OFFERED BY CAPE FEAR COMMUNITY COLLEGE IS MADE WITHOUT REGARD TO RACE, COLOR, SEX, RELIGION, NATIONAL ORIGIN, PHYSICAL HANDICAP OR OTHER NON-RELEVANT FACTORS

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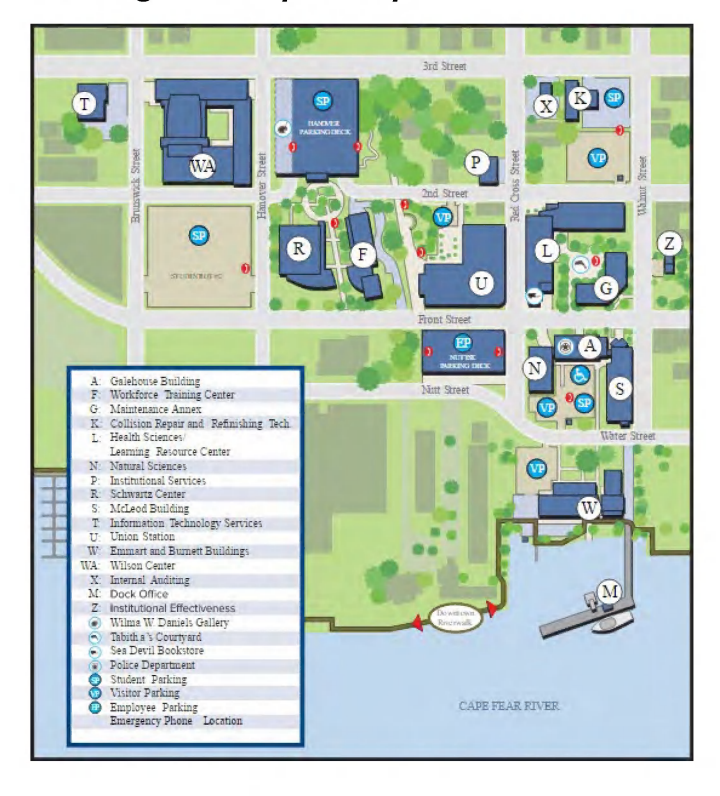
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Wilmington Campus Map



North Campus Map





President's Welcome

Thank you for considering Cape Fear Community College! As one of the largest and oldest community colleges in North Carolina, CFCC has helped thousands of students improve their lives through education for more than half a century. At CFCC, there are many opportunities awaiting you and it is our hope that you will find a class, a program and ultimately a career path that you will find rewarding.

Our curriculum features over 50 academic and job training programs which offer two-year associate degrees along with a variety of diploma and certificate options for specialized training. Many of our programs have been recognized by national and regional accrediting agencies and other professional organizations for achieving high standards and best practices.

We take pride in our college, but more importantly, we take pride in the success of our students. Each member of our faculty and staff is here to help you reach your goal. Our class sizes are designed to be small so that students can experience individualized instruction whenever possible. In addition, there are numerous resources outside the classroom which can provide extra academic and personal support if you need it.

Our employees are experts in their fields and are the most dedicated and talented you'll find at any college or university. All of these resources are offered as part of the collective CFCC experience which is designed to help you reach your educational goal, whether it is to earn a degree, improve your job skills or prepare for a new career.

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Sincerely,

Amanda K. Lee, CFCC President

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anda X. Lee

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MISSION & VISION STATEMENTS

Mission Statement

FOR THE NORTH CAROLINA COMMUNITY COLLEGE SYSTEM

The mission of the North Carolina Community College System is to open the door to high-quality, accessible educational opportunities that minimize barriers to post-secondary education, maximize student success, and improve the lives and well-being of individuals by providing:

- Education, training and retraining for the workforce, including basic skills and literacy education, occupational and pre-baccalaureate programs.
- Support for economic development through services to and in partnership with business and industry.
- Services to communities and individuals, which improve the quality of life.

Adopted by the State Board of Community Colleges, October 1993; revised March 1994, April 1994; reaffirmed January 1998; revised and adopted June 1998; revised and adopted September 2006.

Mission Statement FOR CAPE FEAR COMMUNITY COLLEGE

Cape Fear Community College is an open door, multi-campus, comprehensive community college that strengthens the academic, economic, social and cultural life of the citizens of New Hanover and Pender counties.

As a member of the North Carolina Community College System, Cape Fear Community College fully supports the system mission and fulfills its purposes by:

- Focusing on vocational, technical, pre-baccalaureate, literacy education, and continuing education programs and services;
- Recruiting, enrolling, advising and retaining a diverse student body;
- Recruiting, retaining and developing a highly qualified and diverse faculty and staff who are dedicated
 to quality education and service to the College and the community;
- Evaluating existing programs and implementing new curricula and instructional strategies to serve the changing needs of the service area;
- Providing support services that help students succeed:
- Enhancing student life through clubs, cultural activities, leadership opportunities, and athletics; and
- Interacting and cooperating with others to encourage, promote and facilitate economic and community development.

Approved by the CFCC Board of Trustees, March 23, 1995; revised January 18, 1996; revised November 19, 2003; reaffirmed January 26, 2006; reaffirmed September 10, 2010, reviewed September 2015.

Vision Statement

FOR CAPE FEAR COMMUNITY COLLEGE

"Cape Fear Community College: Building a future-oriented world-class workforce and a community of lifelong learners in partnership with regional businesses and agencies. Imagine the possibilities!"

Approved by the CFCC Board of Trustees, March 26, 1998.

ABOUT THE COLLEGE

Cape Fear Community College is a comprehensive community college that offers education and training services through numerous(1) **TECHNICAL/VOCATIONALCURRICULA** in such broad areas as health care, business, engineering technologies, computer sciences, architecture/construction/ interior design, law enforcement and numerous other fields.

(2) COLLEGE TRANSFER/UNIVERSITY PARALLEL studies in the freshman and sophomore years of baccalaureate programs, and (3) a host of CONTINUING EDUCATION programs that can be broadly clustered into such categories as Basic Skills (including Adult High School and GED, among other programs), Occupational Extension (custom-designed training related directly to the inservice training needs of various professions), and Community Services/Self-Supporting classes that may include a wide range of avocational interests.

The core of the College's mission is world-class workforce development.

CFCC is one of fifty-eight institutions comprising the North Carolina Community College System. The North Carolina Community College System and its constituent institutions operate in accord with legislation enacted by the North Carolina General Assembly and as contained in Chapter 115D of the North Carolina General Statutes. Governance of Cape Fear Community College is further defined by policies, rules, and procedures as promulgated in accord with state and federal laws by the North Carolina State Board of Community Colleges, the Cape Fear Community College Board of Trustees, and College officials.

Cape Fear Community College's official service area includes New Hanover and Pender counties. CFCC's Wilmington campus is located in downtown Wilmington and the North Campus is located in Castle Hayne. CFCC offers classes at the Burgaw Center and at the Alston W. Burke Center in Pender County. Several CFCC technical and vocational programs are unique to southeastern North Carolina and to the state as a whole, and the College therefore serves as ■ regional provider of workforce training. The number of different students annually enrolling at the College typically exceeds 27,000.

CFCC ACADEMIC CALENDAR

2017-2018

Fall Semester 2017

Fall Semester 2017 FULL SESSION

Refund of Tuition

100% through Thu, Aug 17, 2017 75% through Tue, Aug 29, 2017 None Thereafter

Last Day to Pay for Fall Classes	Mon, Aug 14, 2017
Dropping a Class with100% Refund	Thu, Aug 17, 2017
Classes Begin	Fri, Aug 18, 2017
Saturday Classes Begin	
Last Day to Add/Drop	Thu, Aug 24, 2017
Last Day to Request a 75% Refund	T
(Full Session)	Tue, Aug 29, 2017
(Full Session)	\Med Aug 30 2017
Labor Day	vved, Aug 50, 2017
College Closed	Mon. Sep 04, 2017
Riverfest	morn, cop c 1, 20 11
Fall Break - No Classes - College Open	Fri, Oct 06, 2017
Riverfest	
Fall Break - College Closed	
Voc/Tech Faculty Advising Begins	
Last Day to Withdraw with Grade of "W"	
Saturday Classes End	
College Transfer Faculty Advising Begins	
Voc/Tech Priority Registration Begins	Mon, Oct 30, 2017
Last Day to File an Intent to Graduate for	F: N 00 0047
Fall Semester College Transfer Priority Registration Begins.	Fri, Nov 03, 2017
Special Credit Priority Registration Begins	
New & Returning Student Registration Begins	
Thanksgiving Break	WIOTI, INOV 13, 2017
No Classes - College OpenTue-	Wed Nov 21-22 2017
Thanksgiving Break	7704, 1107 21 22, 2011
College ClosedThu	ı-Sat. Nov 23-25, 2017
Last Day for Withdrawal for	,
"Extenuating Circumstances"	Fri, Dec 08, 2017
Classes End	Fri, Dec 15, 2017
Grades Due by 5:00 P.M.	Mon, Dec 18, 2017
Christmas Break	
College ClosedFri	-Tue, Dec 22-26, 2017
Last Day to Pay for Spring 2018 Classes	vved, Dec 20, 2017

Fall Semester 2017 12 WEEK SESSION

Refund of Tuition

100% through Sun, Sep 17, 2017 75% through Mon, Sep 25, 2017 None Thereafter

Lest Day to Day for Fell Classes Med Aug 00, 2017
Last Day to Pay for Fall Classes
Deadline for Dropping a Class with
100% Refund
Classes Begin Mon, Sep 18, 2017
Last Day to Add/Drop Mon, Sep 25, 2017
Last Day to Drop Class for 75% Refund
(12 Week Session)Mon, Sep 25, 2017
Grade of "W" Begins throught Tues 11/7
(12 Week Session)Tue, Sep 26, 2017
Riverfest
Fall Break - No Classes - College Open Fri, Oct 06, 2017
Riverfest
Fall Break - College Closed Sat, Oct 07, 2017
Last Day to File an Intent to Graduate for
Fall SemesterFri, Nov 03, 2017
Last Day to Withdraw & Receive a "W"Tue, Nov 07, 2017
Withdrawal allowed only under
"Extenuating Circumstances"Wed-Fri, Nov 08-Dec 08, 2017
Thanksgiving Break
No Classes - College OpenTue-Wed, Nov 21-22, 2017
Thanksgiving Break
College Closed
Last Day for Withdrawal for
"Extenuating Circumstances"Fri, Dec 08, 2017
Classes EndFri, Dec 15, 2017
Grades Due by 5:00 P.M

Fall Semester 2017

1st MINI SESSION

Refund of Tuition

100% through Thu, Aug 17, 2017 75% through Wed, Aug 23, 2017 None Thereafter

Last Day to Pay for Fall Classes	Wed. Aug 09, 2017
Faculty Return	
In Service for Faculty & Staff	Mod Aug 16 2017
	vved, Aug 16, 2017
Final Registration Day & Deadline for	
Dropping a Class with 100% Refund	
Classes Begin	Fri, Aug 18, 2017
Last Day to Add/Drop	Mon, Aug 21, 2017
Last Day to Request a 75% Refund	Wed, Aug 23, 2017
Grade of "W" Begins Through 9/21	Thu, Aug 24, 2017
Labor Day	
College Closed	Mon. Sep 04, 2017
Last Day to Withdraw with ■ grade of "W"	
Withdrawal allowed only under	, , ,
"Extenuating Circumstances" Fri-Mor	n, Sep 22-Oct 09, 2017
Riverfest	, ,
Fall Break - No Classes - College Open	Fri. Oct 06, 2017
Riverfest	,,,
Fall Break - College Closed	Sat Oct 07 2017
	Sat, Oct 07, 2017
Last Day for Withdrawal for	
"Extenuating Circumstances"	
Classes End	Mon, Oct 16, 2017
Grades Due by 5:00 P.M	Tue, Oct 17, 2017

Fall Semester 2017

2nd MINI SESSION

Refund of Tuition

100% through Mon, Oct 16, 2017 75% through Fri, Oct 20, 2017 None Thereafter

Last Day to Pay for Fall Classes	
Final Registration Day & Deadline for Dropping a Class with 100% Refund Mon, Oct	
Classes BeginTue, Oct	
Last day to Add/DropWed, Oct	
Last Day to Request a 75% RefundFri, Oct	20, 2017
Grade of "W" Begins Through 11/18Sat, Oct	21, 2017
Last Day to File an Intent to Graduate for	
Fall Semester Fri, Nov	03, 2017
Last Day to Withdraw with Grade of "W" Fri, Nov	17, 2017
Withdrawal allowed only under	
"Extenuating Circumstances"Mon-Fri, Nov 20-Dec	08, 2017
Thanksgiving Break	
No Classes - College OpenTue-Wed, Nov 21-	-22, 2017
Thanksgiving Break	
College Closed Thu-Sat, Nov 23-	-25, 2017
Last Day for Withdrawal for	
"Extenuating Circumstances"Fri, Dec	08, 2017
Classes End Fri, Dec	
Grades Due by 5:00 P.M Mon, Dec	18, 2017

Spring Semester 2018

Spring Semester 2018 FULL SESSION

Refund of Tuition

100% through Wed, Jan 03, 2018 75% through Wed, Jan 17, 2018 None Thereafter

Voc/Tech Faculty Advising Begins	Mon, Oct 23, 2017
Voc/Tech Priority Registration Begins	
College Transfer Advising Begins	Mon, Oct 30, 2017
College Transfer Priority Registration Begins.	Mon, Nov 06, 2017
Special Credit Priority Registration Begins	Mon. Nov 13, 2017
New & Returning Student Registration Begins	
Last Day to Pay for Spring 2018 Classes	
New Year's Day Observed	1104, 500 20, 2017
College Closed	Mon Jan 01 2019
Faculty Return	
Final Registration Day & Deadline for Droppin	
Class with 100% Refund	
Classes Begin	Thu, Jan 04, 2018
Saturday Classes Begin	
Last Day to Add/Drop	Wed, Jan 10, 2018
Martin Luther King Day	
College Closed	Mon. Jan 15. 2018
No Classes	,,
College Open	Tue Jan 16 2018
Last Day to Drop for 75% Refund	Wed lan 17 2018
Grade of "W" Begins Through 3/21	Thu lan 19 2019
	Triu, Jan 16, 2016
Spring Break	0 / 14 00 00/0
No Classes	Sat, Mar 03, 2018
Spring Break	
No Classes - College OpenMo	n-Fri, Mar 05-09, 2018
Last Day to File an Intent to Graduate for	
Spring Semester	Fri, Mar 16, 2018
Saturday Classes EndLast Day to Withdraw & Receive a "W"	Sat, Mar 17, 2018
Last Dav to Withdraw & Receive a "W"	Wed. Mar 21, 2018
Withdrawal allowed only under	,,
"Extenuating Circumstances"Thu-Wed,	Mar 22-May 02 2018
Easter Holiday	Wai 22 Way 62, 2016
College Closed	Eri Mar 30 2018
	FII, IVIAI 30, 2016
Easter Holiday	0-1 14 24 2040
College Closed	Sat, War 31, 2018
Voc/Tech Faculty Advising Begins	lvion, Apr 02, 2018
Voc/Tech Priority Registration Begins	
(Summer/Fall)	Mon, Apr 09, 2018
College Transfer Faculty Advising Begins	Mon, Apr 09, 2018
Azalea Festival	
No Classes - College OpenTh	u-Fri, Apr 12-13, 2018
Azalea Festival	•
College Closed	Sat. Apr 14, 2018
College Transfer Priority Registration Begins	,
(Summer/Fall)	Mon Apr 16 2018
New & Returning Student Registration Begins	Won, 7 pr 10, 2010
(Summer/Fall)	Man Apr 22 2019
(Summer/rail)	IVIOTI, Apr 23, 2016
Special Credit Priority Registration Begins	Mars Arr: 00 0010
(Summer/Fall)	ivion, Apr 23, 2018
Last Day for Withdrawal for	
"Extenuating Circumstances"	vVed, May 02, 2018
Classes End	Wed, May 09, 2018
Grades Due by 5:00 P.M	Thu, May 10, 2018
Commencement	Fri, May 11, 2018

Spring Semester 2018 12 WEEK SESSION

Refund of Tuition

100% through Sun, Feb 04, 2018 75% through Mon, Feb 12, 2018 None Thereafter

Last Day to Pay for Spring 2018 Classes Wed, Dec. 20, 201	7
Final Registration DayFri, Feb 02, 2018	3
Deadline for Dropping a Class with	
100% Refund Sun, Feb 04, 2018	3
Classes Begin Mon, Feb 05, 2018	8
Last Day to Add/DropTue, Feb 06, 2018	8
Last Day to Drop for ■ 75% Refund Mon, Feb 12, 2018	
Grade of "W" Begins Through 4/3 Tue, Feb 13, 2018	3
Spring Break	
No Classes Sat, Mar 03, 2018	3
Spring Break	
No Classes - College Open Mon-Fri, Mar 05-09, 2018	3
Last Day to File Intent to Graduate for	
Spring SemesterFri, Mar 16, 2018	3
Last Day for Grade of "W"Tue, Apr 03, 2018	3
Withdrawal allowed only under	
"Extenuating Circumstances"Wed-Wed, Apr 24-May 02, 2018	3
Last Day for Withdrawal for	
"Extenuating Circumstances" Wed, May 02, 2018	3
Classes EndWed, May 09, 2018	3
Grades Due by 5:00 P.MThu, May 10, 2018	3
CommencementFri, May 11, 2018	3

Spring Semester 2018 1st MINI SESSION

Refund of Tuition

100% through Wed, Jan 03, 2018 75% through Tue, Jan 09, 2018 None Thereafter

Last Day to Pay for Spring 2018 Classes	Wed, Dec. 20, 2017
New Year's Day Observed	
College Closed	Mon, Jan 01, 2018
Faculty Return	Tue, Jan 02, 2018
Final Registration Day & Deadline for Droppir	
Class with 100% Refund	Wed, Jan 03, 2018
Classes Begin	
Last Day to Add/Drop	Fri, Jan 05, 2018
Last Day to Drop for a 75% Refund	
Grade of "W" Begins Through 2/8	
Martin Luther King Day	
College Closed	Mon, Jan 15, 2018
No Classes	
College Open	Tue, Jan 16, 2018
Last Day to Withdraw with Grade of "W"	Thu, Feb 08, 2018
Withdrawal allowed only under	
"Extenuating Circumstances"F	ri-Fri, Feb 09-23, 2018
Last Day for Withdrawal for	
"Extenuating Circumstances"	Fri, Feb 23, 2018
Classes End	Fri, Mar 02, 2018
Grades Due by 5:00 P.M	Mon, Mar 05, 2018

Spring Semester 2018 2nd MINI SESSION

Refund of Tuition

100% through Sun, Mar 11, 2018 75% through Thu, Mar 15, 2018 None Thereafter

Last Day to Pay for Spring 2018 Classes Final Registration Day	
Deadline for Dropping a Class with	111, Iviaic 09, 2010
100% Refund	Sun Mar 11 2018
Classes Begin	
Last Day to Add/Drop	
Last Day to Request a 75% Refund	Thu. Mar 15, 2018
Last Day to File an Intent to	
Graduate for Spring	Fri. Mar 16. 2018
Grade of "W" Begins Through 4/17	Fri, Mar 16, 2018
Easter Holiday	,
College Closed	Fri-Sat, Mar 30-31, 2018
Azalea Festival	
No Classes - College Open	Thu-Fri, Apr 12-13, 2018
Azalea Festival	
College Closed	Sat, Apr 14, 2018
Last Day to Withdraw with Grade of "W"	Tue, Apr 17, 2018
Withdrawal allowed only under	
"Extenuating Circumstances" Wed-W	/ed, Apr 18-May 02, 2018
Last Day for Withdrawal for	
"Extenuating Circumstances"	
Classes End	Wed, May 09, 2018
Grades Due by 5:00 P.M	Thu, May 10, 2018

Summer Semester 2018

Summer Semester 2018 8 & 10 WEEK SESSIONS

8 Week Session Refund of Tuition

100% through Sun, May 20, 2018 75% through Thu, May 24, 2018 None Thereafter

10 Week Session Refund of Tuition

100% through Sun, May 20, 2018 75% through Fri, May 25, 2018 None Thereafter

Voc/Tech Faculty Advising Begins	Mon, Apr 09, 2018 Mon, Apr 09, 2018 Mon, Apr 16, 2018 Mon, Apr 23, 2018 ins Mon, Apr 23, 2018
100% Refund	Sun, May 20, 2018
Classes Begin	Mon, May 21, 2018
8 Week - Last Day to Request a 75% Refund	Thu, May 24, 2018
10 Week - Last Day to Request ■	Eri May 25, 2019
75% Refund	Fii, Iviay 25, 2016
10 Week - Grade of "W" Begins Through 7/	
Memorial Day	•
College Closed	Mon, May 28, 2018
Last Day to File an Intent to Graduate for	-
Summer Semester	Fri, Jun 15, 2018
8 Week - Last Day to Withdraw with	
Grade of "W"	Fri, Jun 22, 2018
10 Week - Last Day to Withdraw with	M 1100 0040
Grade of "W" Summer Break	Ivion, Jul 02, 2018
No Classes - College Open	Tue Jul 03 2018
f I I	
College Closed	Wed Jul 04 2018
8 Week Withdrawal allowed only under	
"Extenuating Circumstances" Mon-\	Wed, Jun 25-Jul 11, 2018
Week Last Day for Withdrawal for "Extenuating Circumstances" Last Day to File an Intent to Graduate for	Wed, Jul 11, 2018
Summer Semester	Fri .lun 15 2018
10 Week Withdrawal allowed only under	11, 0411 10, 2010
"Extenuating Circumstances"	ue-Wed. Jul 03-25, 2018
10 Week Last Day for Withdrawal for	
"Extenuating Ćircumstances"	Wed, Jul 25, 2018
8 Week - Classes End	
10 Week - Classes End	
8 Week- Grades Due by 5:00 P.M.	
10 Week Grades Due by 5:00 P.M	
Commencement	Fri, Aug v3, 2018

Summer Semester 2018 1st MINI SESSIONS

4 Week Session Refund of Tuition

100% through Sun, May 20, 2018 75% through Tue, May 22, 2018 None Thereafter

5 Week Session Refund of Tuition

100% through Sun, May 20, 2018 75% through Wed, May 23, 2018 None Thereafter

Final Registration Day Deadline for Dropping a Class with	Fri, May 18, 2018
100% Refund	Sun May 20, 2018
Classes Begin	
4 Week - Last Day to Request a 75% Refund	
5 Week - Last Day to Request ■	,,,,,,
75% Refund	Wed, May 23, 2018
4 Week - Grade of "W" Begins Through 6/6	Wed, May 23, 2018
Memorial Day	
College Closed	
5 Week - Grade of "W" Begins through 6/11	Thu, May 24, 2018
4 Week - Last Day to Withdraw with	
Grade of "W"	Wed, Jun 06, 2018
4 Week Withdrawal allowed only under	. Mara 1 07 44 0040
"Extenuating Circumstances"	i-ivion, Jun 07-11, ∠018
4 Week Last Day for Withdrawal for "Extenuating Circumstances"	Mon Jun 11 2018
5 Week - Last Day to Withdraw with	IVIOTI, JUIT 11, 2016
Grade of "W"	Mon Jun 11 2018
5 Week Withdrawal allowed only under	141011, 0411 11, 2010
"Extenuating Circumstances"Tue	e-Mon, Jun 12-18, 2018
5 Week Last Day for Withdrawal for	
"Extenuating Circumstances"	Mon, Jun 18, 2018
Last Day to File an Intent to Graduate for	
Summer Semester	Fri, Jun 15, 2017
4 Week - Classes End	
5 Week - Classes End	
4 Week- Grades Due by 5:00 P.M	
5 Week- Grades Due by 5:00 P.M	
Commencement	11, Aug 03, 2016

Summer Semester 2018 2nd MINI SESSIONS

4 Week Session **Refund of Tuition**

100% through Mon, Jun 25, 2018 75% through Wed, Jun 27, 2018 None Thereafter

5 Week Session

Refund of Tuition 100% through Mon, Jun 25, 2018 75% through Thu, Jun 28, 2018 None Thereafter

Final Registration Day & Deadline for Dropp Class with 100% Refund	
4 Week - Last Day to Request a 75% Refund Last Day to Add/Drop 2nd Mini 5 Week - Last Day to Request a	
75% Refund	
Summer Break No Classes - College Open	Tue, Jul 03, 2018
Last day to file an intent to Graduate Independence Day	
College Closed	
Grade of "W"5 Week - Last Day to Withdraw with	Fri, Jul 13, 2018
Grade of "W"4 Week Withdrawal allowed only under	
"Extenuating Circumstances"	on-Wed, Jul 16-18, 2018
"Extenuating Circumstances" 5 Week Withdrawal allowed only under	
"Extenuating Circumstances"	hu-Wed, Jul 19-25, 2018
"Extenuating Circumstances"	Wed, Jul 25, 2018
5 Week - Classes End	Wed, Aug 01, 2018
4 Week-Grades Due by 5:00 P.M 5 Week-Grades Due by 5:00 P.M	Thu, Aug 02, 2018
Commencement	Fri, Aug 03, 2018

ADMISSIONS

CFCC operates under an "open door" policy. This means that the College offers instruction to all adults; therefore, if you are 18 years of age or older, or if you have a high school diploma or equivalent, and can benefit from courses and programs offered by our College, WE WELCOME YOU. While CFCC advises all students to seek a high school diploma or equivalent, admission to certain certificate programs may be granted without prior completion of a diploma or GED®. In addition, admission to the college does not mean that students will be admitted immediately to a program with specified admissions requirements.

Admission to degree, diploma, and certain certificate programs has additional requirements including high school graduation, official transcripts, placement testing, and medical examinations. Contact the Admissions Office for specific program requirements.

The College reserves the right to refuse admission or readmission to any applicant during any period of time that the student is suspended or expelled from any other educational entity. 23 SBCCC 02C.0301 (d).

The College reserves the right to refuse admission to any applicant if it is necessary to protect the safety of the applicant or other individuals. 23 SBCCC 02C.0301 (e) and (f).

Applicants who are refused admission have the right to an appeal. To initiate such an appeal, the applicant must submit written appeal to the Vice President for Student Services and Enrollment Management within five (5) calendar days after being notified of the refusal to admit. The Vice President for Student Services and Enrollment Management will present the appeal to the Judicial Board within (5) calendar days of receipt of the written appeal. If the student wishes to appear before the Judicial Board, the request must be included in the written appeal. The Vice President for Student Services and Enrollment Management will notify the applicant of the Judicial Board's decision. The decision of the Judicial Board shall be final with no further appeals.

Admission as a Non-Degree Seeking Student (Special Credit)

Students who do not wish to enter degree or diploma programs may enter CFCC as "special credit" students. Students admitted as special credit may carry only a part-time course load. Special credit students must meet course prerequisites including Placement testing. Admission as a special credit student does not constitute admission to any curriculum program. Special credit students may attempt no more than 18 credit hours without meeting admissions requirements. Students who exceed this number will not be permitted to register until admissions requirements are met.

Students who enter a curriculum program from special credit status must meet all admissions requirements prior to time of registration. Exceptions are programs which do not culminate in a degree, diploma or certificate. Admissions requirements do not apply to these programs.

http://cfcc.edu/admissions/non-traditional-admissions/

Special Credit - Lifelong Learners

Students who have no desire or intention to work toward a degree, diploma, or certificate and wish to take classes for personal development, enrichment, or simply for the joy of learning may enroll as a Lifelong Learner. To be admitted as Lifelong Learner, the student need only submit a completed college application for admission. Students admitted as Lifelong Learners may carry only a part-time course load and must have their registration approved by a counselor or a transcript evaluator. Lifelong Learners must meet and verify course prerequisites that may include placement testing. Official post-secondary transcripts are required; faxed transcripts are not acceptable. Admission as a Lifelong Learner does not constitute admission to any curriculum program. A Lifelong Learner who wishes to be reclassified as a regular student must complete admission requirements as outlined in the General Admissions Process in this catalog. Lifelong Learners are not eligible to receive financial aid or Veteran's benefits.

Selective Admission/ Health Science Programs

Students applying for admission to health science programs must meet general college admission requirements as well as specific program requirements. Each of the selective admission programs requires that applicants be a high school graduate or have a High School Equivalency, meet the minimum placement test scores required for the specific curriculum program and complete the program application process by the deadline established for that particular program. Prior college course completion with a grade of "C" or better in English and math could eliminate the placement test requirement. Students will need to consult with counselors or academic advisors.

Certain CFCC academic programs have additional entrance requirements beyond general admissions to the College. Selective admission programs at the College include: Associate Degree Nursing, Cardiovascular Sonography, Dental Assisting, Dental Hygiene, Nurse Aid Nursing Transition, Occupational Therapy Assistant, Pharmacy Technology, Phlebotomy, Practical Nursing, Radiography, Regionally Increasing Baccalaureate Nursing (RIBN), Sonography, Surgical Technology, and the Veterinary Medical Technology program.

Students may visit the Counseling Office for specific program requirements and applications or visit our website at http://cfcc.edu/studentservices/health/. Information about the Veterinary Medical Technology program requirements can be found by visiting the Public Services website at http://cfcc.edu/publicservice/.

Admission of Transfer Students

- Transfer students must complete CFCC's admission requirements (see General Admission Process). Official transcripts of undergraduate coursework from regionally accredited institutions are required for transfer credit, eligibility for veterans' benefits, placement testing waivers, and health science applicants. Graduate and post-graduate level transcripts are not required. Transcripts should be sent immediately after applying to the College but no later than 2 weeks prior to registration.
- 2. Only courses with a grade of "C-" or better can be transferred from other institutions to CFCC.

 - Credits are transferable from regionally accredited two and four year institutions within the United States. Courses are transferred that compare in content, quality and credit hours to those offered at CFCC.
 - c. Transcripts of course work completed at
 college or university located outside of the United States must be accompanied by (1) a certified English translation and course evaluation (2) course descriptions if transfer credit is needed. Contact the Director of Admissions for acceptable translation and evaluation agencies.
 - Credit for Military Experience--Veteran applicants should submit an official military transcript to the College in order to request credit for previous military experience and training. The College grants credit where applicable for military service schools in accordance with the recommendations of the American Council on Education's Guide to the Evaluation of Educational Experiences in The Armed Services. Credit recommended must be consistent with the requirements and objectives of an academic program in order to be granted. Students should be aware that the transferability of these credits is totally at the discretion of the receiving institution and that Cape Fear Community College makes no guarantee of such transfer.
- Some courses that depend heavily on technology, speed and accuracy, physical skills, and/or language skills will be subject to review after five years unless the student has been continuously enrolled. Courses subject to review may include, but not limited to, keyboarding, computer, foreign languages, developmental, and trades courses.
- Credits transferred from other institutions will be noted on the student's CFCC transcript. Grades achieved at other institutions will not be used in the grade point average computation at CFCC.

- Credit gained through advanced placement testing will require official transcripts from the testing agency.
- Experiential learning, proficiency testing, and work based learning experience will not be transferred as course work to CFCC.
- Students who wish to receive transfer credit should submit official copies of all transcripts at least two weeks prior to registration so that evaluation of transfer credit can be completed. Faxed transcripts are not acceptable.
- To receive a degree, diploma or certificate from CFCC, transfer students must complete at least 25 percent of program requirements at CFCC.

Re-Admission of Curriculum Students

Students (including CFCC graduates) returning to CFCC who have not been enrolled for two (2) or more academic years must submit a new Admissions Application. Students must also meet the admissions requirements for the current program of study including evaluation of all coursework earned at CFCC and other institutions.

Some courses that depend heavily on technology, speed and accuracy, physical skills, and language skills will be subject to review after five years unless the student has been continuously enrolled. Courses subject to review may include, but not limited to, keyboarding, computer, foreign languages, developmental, and trades courses.

Admission of Transient Students

Transient students are those who are admitted and enrolled in another college or university and wish to enroll in CFCC as a full-time student for one academic session.

Transient students must:

- Submit a completed CFCC Admission Application.
- Submit written permission from their home institution to enroll in CFCC.
- Provide verification of completion of applicable prerequisites prior to enrolling in CFCC courses.

Provisional Admission

Provisional admittance may be considered on the last day of registration before classes begin. Students whose official high school transcripts have not been received by the Admissions Office at the time of registration may be admitted provisionally. Financial Aid will not be available to a student who is provisionally accepted until the final official transcript is received in the Admissions Office. All admissions requirements must be met within thirty (30) calendar days from the first day of the academic session. Those students who do not meet admissions requirements within thirty (30) calendar days may be dropped from courses. Students will not be allowed to register for upcoming semesters until all

admission requirements are met. Students must take the placement test or qualify for a waiver prior to registration to meet course prerequisites.

The North Carolina Career and College Promise: College Opportunities for High School Students

The Career and College Promise Program allows qualifying high school students the opportunity to enroll in college classes in order to earn both high school and college credit upon successful completion of CFCC courses. This program offers the following pathways:

- Career and Technical Education Pathway
- College Transfer Pathway
- Cooperative Innovative High School Pathway (or Early College High School)

The Career Technical Education Pathway allows high school students the opportunity to enroll in a CFCC CTE Pathway that aligns with their high school career cluster programs. To be accepted into this program, students must meet the following criteria*:

- Be a high school junior or senior;
- Have a weighted GPA of 3.0 on high school courses or have the approval of the high school principal or designee;

*Some CTE Pathways include courses that require testing prerequisites for enrollment.

The College Transfer Pathway allows high school juniors and seniors the opportunity to complete core general education classes required during the first two years of a four-year degree. To be accepted to this program, students must meet the following criteria:

- Be a high school junior or senior;
- Have
 ■ weighted high school GPA of 3.0 or higher;
- Demonstrate college readiness in English, Reading, and Math on an assessment or placement test such as the PLAN, PSAT, SAT, ACT, or the CFCC Placement Test.
- Meet all program prerequisites.

The Cooperative Innovative Pathway or Early College High School allows students the opportunity to earn a high school diploma and up to two years of college credit within five years. CFCC partners with New Hanover County Schools and Pender County Schools to host two early college high schools. Pender Early College High School (PECHS) and Wilmington Early College High School (WECHS) are high schools located on the campuses of CFCC. Both early colleges enroll rising ninth-graders each year. Students must have the desire to attend a smaller school with high expectations for academics and behavior. Admission to the program is granted by each respective school system.

For more information on college courses available to qualifying high school students, visit our website at http://www.cfcc.edu/ccp.

Admission of Out-of-State Students

In 2013 the North Carolina General Assembly (SB 402) instructed the educational entities in North Carolina to work collaboratively to create a centralized process for determining residency for the purpose of tuition and administration of state financial aid. These entities included the University of North Carolina General Administration (UNCGA), the North Carolina Community College System (NCCCS), the North Carolina Independent Colleges and Universities (NCICU), and the North Carolina State Education Assistance Authority (NCSEAA). As a result of the legislative directive, College Foundation, Inc. (CFI) was selected to develop and administer the statewide Residency Determination Service.

CFCC implemented the Residency Determination Service (RDS) on February 20, 2017. All individuals applying to CFCC after March 20, 2017, will be required to complete the online residency determination prior to applying to the college. It is recommended that applicants complete the residency determination well in advance of the semester they wish to start. Upon completion of the residency determination, students will be issued Residency Certification Number (RCN) which will be utilized at all colleges in NC.

CFCC will continue to work with students who have business sponsorships, are using military benefits or other exceptions allowed by the state. All other residency determinations will be made by CFI and not CFCC.

The Residency Determination Service will provide separate processes to reach a residency classification. Most students will only be required to complete the Initial Consideration process. The Reconsideration and Appeal processes are for those students who experience a change in circumstances (Reconsideration) or who have not had a change in status and believe their residency classification is incorrect (appeal).

All students, parents, faculty, staff, and constituents of the North Carolina Community College System should refer to the Residency website at www.ncrcsidcncv.org for more current details regarding the North Carolina Residency Determination Service, processes, and required residency guidelines.

Admission of International Students

Cape Fear Community College does not issue the necessary documents to obtain the F, J, or M student visas. Other visas may be acceptable for admission. Contact the Director of Admissions for further information.

General Admissions Process

New students should complete all admission requirements at least two weeks prior to registration.

1. APPLICATION

An application for admission must be submitted prior to placement testing and registration. Applications may be submitted online at www.cfcc.edu. Valid email addresses are required for electronic applications.

2. OFFICIAL HIGH SCHOOL OR EQUIVALENT TRANSCRIPT

An official transcript from high school or equivalent from an accredited institution recognized by the Department of Education is required for most programs. High school/Equivalent transcripts must indicate the date graduated. Official transcripts are those received either by mail, by hand-delivery to CFCC in the original, sealed envelope from the awarding institution or agency, or electronically submitted via Parchment or eScrip-Safe. North Carolina public high school graduates may request their official high school transcripts be sent electronically to the Admissions Office via the College Foundation of North Carolina (CFNC) website at www.cfnc.org. Home schooled students must submit a copy of the home school's approved registration from the state in which they are registered (if applicable) and an official transcript of all high school courses, grads, graduation date and unweighted GPA.

 OFFICIAL COLLEGE TRANSCRIPT(S) Official college transcripts from all regionally accredited institutions of higher education previously attended must be submitted to CFCC for transfer credit, eligibility for veterans' benefits, placement testing waivers, and health science applicants.

- 4. PLACEMENT TESTING All applicants to degree, diploma and certain certificate programs are required to have valid placement test scores on file prior to acceptance at CFCC. (There is no charge for the placement test). All or parts of the placement test may be waived upon receipt of official transcripts if the applicant:
 - has satisfactorily completed college level English and/or Mathematics course above the developmental level
 - OR has made the following minimum scores within the last five years AND has submitted official SAT or ACT transcripts to the Admissions Office:
 - SAT: Writing 500 OR Critical Reading 500 and/or SAT Math 500 (Tested prior to Mar. 2016)
 - SAT: Evidence Based Reading/Writing 480 and/or Math 530 (Tested Mar. 2016 and after)
 - ACT Reading 22 OR English 18 and/or ACT Math 22
 - OR has NC high school graduation date less than 5 years old with an unweighted GPA of 2.6 or higher AND the successful completion of specific math coursework
 - OR is a current NC senior completing his/her first semester with an unweighted GPA of 2.6 or higher AND the successful completion of specific math coursework
 - OR has achieved CFCC's cut-off scores for the desired curriculum program by submitting official Accuplacer or Compass scores taken within the last five years
 - OR has earned developmental course credit, with a "C" or better, at a school in the North Carolina Community College System.

Testers may take the placement test twice (2 times) in twelve (12) consecutive months (one initial test and one retest). In order to request accommodations based on a documented disability, requests for approval, assistance, and scheduling must be arranged through CFCC's Disability Support Services office (910-362-7800).

5. MEDICAL EXAMINATIONS A medical history is required for specific program admission or completion. Students are notified of this requirement as applicable to their programs of study. Selected programs within the college may require drug screening prior to final acceptance into the program. Contact Counseling for further information.

SERVICES TO STUDENTS

Campus Visits

Cape Fear Community College encourages prospective students and parents to visit the campus and tour our facilities. Guided tours may be scheduled Monday through Friday when classes are in session. Appointments are necessary to ensure that appropriate staff will be available to answer questions. Information pertaining to academic programs, student services, and the admissions/registration processes will be presented during the tour. Tour dates and times are available on the College's website at www.cfcc.edu.

Orientation

The Student Services and Enrollment Management Division offers an online orientation to acquaint new students to the College, its facilities, resources, services, activities, organizations and policies. This online orientation is mandatory for all new students prior to class registration.

myCFCC

myCFCC is web-based portal that links all aspects of campus life to create a community environment. It provides services such as e-mail, campus announcements, message boards, calendars, and discussion groups. Accounts are created upon acceptance to the College. Students are encouraged to check myCFCC on a regular basis to receive important college information. A link to myCFCC is on the College's website at www.cfcc.edu.

WebAdvisor/ Student Planning (Self Service)

WebAdvisor is another web-based portal that gives students access to class schedules, on-line registration, grades, address changes, and graduation progress. A link to WebAdvisor is on the College's website at www.cfcc.edu. There is a Student Planning feature within WebAdvisor that allows students to access academic and financial personal records, plan program completion, and register for classes.

Where to Go for What

Absences	Instructor
Academic Advising	Assigned Faculty Advisor/
	Academic Advising Center
Academic Honors	Catalog/Registrar
	Catalog/Counselors
	. Disability Support Services
Admissions	Student Services and
Autilissions	Enrollment Management
Address Change	Registrar
Advanced Placement	Registrar/Counseling
Athletics	Student Services and
Atmetics	Enrollment Management
Attandance	
Reaks/Cumplies	Instructor
	Campus Bookstore
Bulletin Boards	Student Services and
	Enrollment Management
NAC 1 A 1 :	CFCC online Portal/
vvebAdvisor	Student Help Desk
Career Counseling	.Academic Advising Center/
	ent Services North Campus
Change Program/Major	Counseling
Clubs and Organizations	Student Activities
Course Selection	Advisor/Academic
	Advising Center
	Registrar
	Campus Police
Fees	Business Office/
	Financial Aid Office
	Labs/Campus Police
	Continuing Education
	Registrar
	Business Office
Job Placement	.Academic Advising Center/
Stud	ent Services North Campus
Lost & Found	Campus Police Office
Parking Permits/Regulation	ns Business Office
	Counseling
	Student Services and
	Enrollment Management
ID CardBusiness	Office, Wilmington Campus,
	iness Office, North Campus
Testing	Testing Services
	Registrar
Transfer Counseling	Advisors/Counseling
	Academic Advising Center
	Learning Lab
Veterans	Financial Aid/
	Veteran's Center
Withdrawal from a Course	Registrar
Time and the course	

Counseling

Confidential academic, personal, and career counseling services are provided on an ongoing basis to all students. The counseling staff is available Monday through Friday on both campuses. Please refer to our website for specific hours based on campus location. Summer hours may vary. Students are seen on a walk-in basis or appointments may be made by calling (910) 362-7017 (Wilmington Campus) or (910) 362-7523 (North Campus).

The professional counseling staff is experienced in assisting students in developing skills and attitudes needed to deal effectively with their academic environment.

Students who are uncertain in selecting their major course of study or who are experiencing academic difficulty are encouraged to seek the assistance of a counselor. Students with personal concerns that may interfere with their academic success are also urged to seek guidance from the counseling staff

When appropriate, and with the student's permission, the counseling staff may make referrals to community resources/agencies.

Academic Advising Center

The Academic Advising Center provides supplemental advising support to students and their assigned faculty advisors. The center is located on the second floor of the Wilmington Campus' Union Station room U-246. Students may meet with ■ staff advisor and use the center's computers for web registration and academic planning.

Faculty advisors serve as primary advisors for all students. Students are assigned a faculty advisor based on the student's program of study (check Academic Profile in WebAdvisor for name of faculty advisor). During designated pre-registration advising periods, students should schedule an appointment with their faculty advisor. Faculty advisors will assist students in selecting and scheduling appropriate classes to fulfill program requirements. The staff advisors located in the Academic Advising Center serve as an additional resource for students who have registration issues or advising questions that the faculty advisor cannot resolve. New students who have not yet met with their faculty advisor may use the center for advising and registration guidance.

Additionally, students enrolled in college transfer programs are encouraged to visit the Academic Advising Center for help in developing a transfer plan to a 4-year college or university.

During registration, this transfer plan will assist the student and faculty advisor in selecting courses that will help the student meet admission and program requirements at the 4-year school. To further assist students with transfer planning, the center hosts visits from regional 4-year college and university admission representatives throughout the academic year.

Career Development

Career development services are available through the Academic Advising Center at the Wilmington Campus and the Student Services Office at the North Campus. Career counseling assists students with career decision-making and provides information on employment trends and educational requirements. Job placement assistance including resume writing, interview techniques, and other employment readiness preparation is also available to students and graduates. Online job listings are provided through the CFCC Career Connection. This online job bank gives students, graduates, and employers an opportunity to connect.

Disability Support Services

Cape Fear Community College and all employees shall operate programs, activities, and services to ensure that no otherwise qualified individuals with disabilities shall be excluded from participating in, be denied the benefit of, or be subjected to discrimination under any such program, activity, or service solely by reason of their disabilities. Disability Support Services provides numerous services that assist students in reaching their academic goals. Assistance may include services such as registration assistance, academic counseling, student advocacy, interpreters for the deaf or hard-of-hearing, academic aides, assistive technology and other reasonable accommodations. To be eligible for Disability Support Services, students must provide professional medical, psychological, and/or educational documentation of their disabilities, including associated functional limitations, to the Disability Support Services' staff. If classroom adaptations, interpreters, or academic aides are necessary to participate in class, advanced notice of 4 weeks is required to coordinate such services.

Grievance Procedure

A student with a grievance based on discrimination, accommodation issue and/or denial of services based on a disability, are to be filed initially with the Director of Disability Support Services. If this action does not result in an acceptable resolution of the issue within the standards of CFCC's policies and procedures and/or the standards of the class/curriculum, then the student should consult with the Dean of Student Affairs by referring to the Complaint Form for Alleged Violation webpage. (http://cfcc.edu/osa/complaint/)

Placement Test Advising Guide

Applicants entering vocational/technical and college transfer courses must begin their English sequence with the course corresponding to their score levels on the following placement tests.

ENGLISH PLACEMENT

Testing is not required with SAT Reading 500 or Writing 500 (Prior to March 2016)

)R

SAT Evidence-Based Reading/Writing 480 (Tested March 2016 and after)

OR

ACT Reading 22 or ACT English 18

OR

Transfer credit of ENG 111 or its equivalent with a grade of "C" or better.

Register for your English class based on the guide below.

PLACEMENT	NCDAP	ACCUPLACER	COMPASS	
	ENGLISH	Reading +	Reading + Writing	
		Sentence Skills		
Basic Skills	100-103	40-71	0-63	
DRE096	104-116	72-91	64-84	
DRE097	117-135	92-128	85-111	
DRE098	136-150	129-165	112-150	
ENG111	151 and higher	166 and higher	151 and higher	

MATH PLACEMENT

Testing not required with SAT Math 500 (Prior to March 2016) or Math 530 (Tested March 2016 and after) or ACT Math 22

OR transfer credit for the appropriate college math required for your major.

Math Modules	Scores Ranges
DMA 010 Operations with Integers	1 - Docio Skillo

DMA-010 Operations with integers	i – Dasic Skills	
DMA-010 Operations with Integers	2-6 = DMA IS needed	7-12 = DMA is NOT needed
DMA-020 Fractions and Decimals	1-6 = DMA IS needed	7-12 = DMA is NOT needed
DMA-030 Proportions/Ratios/Rates/Percents	1-6 = DMA IS needed	7-12 = DMA is NOT needed
DMA-040 Expressions/Linear Equations/Inequalities	1-6 = DMA IS needed	7-12 = DMA is NOT needed
DMA-050 Graphs/Equations of Lines	1-6 = DMA IS needed	7-12 = DMA is NOT needed
DMA-060 Polynomials/Quadratic Applications	1-6 = DMA IS needed	7-12 = DMA is NOT needed

(A score of 7 or higher on DMA-060 will also award credits for DMA-065, DMA-070 and DMA-080)

MAT-110 = A score of 7 on DMA-010 through DMA-030 Needed

MAT-143 & MAT-152 = 7 on DMA-010 through DMA-050 Needed

MAT-121 = A score of 7 on DMA-010 through DMA-060 Needed

MAT-171 = A score of 7 on DMA-010 through DMA-080 Needed

MAT-271 = See Course Description for Criteria for Direct Placement into MAT-271 or visit; http://cfcc.edu/testing/

Math Courses for Registration

DMS-001 = If you need 1 DMA (Excluding DMA-050, 060, 070, 080 or 065)

DMS-002 = If you need 2 or more DMA's (Excluding DMA-050, 060, 070, 080 or 065)

DMA-050 = If you need DMA-050

DMA-060 = If you need DMA-060

DMA-065 = If you need DMA-060 through DMA-080

Register for the maximum number of credits in each semester until you have successfully completed all of the DMA courses that are required on your Program Evaluation.

All scores are valid for 5 years.

Placement Testing

All applicants to degree, diploma, and certain certificate programs are required to have valid placement test scores on file prior to being accepted at CFCC. All or parts of the placement testing requirement may be waived if the applicant meets certain criteria (see General Admission Process). he placement test is not an entrance examination. The primary purpose of placement examinations is to determine the individual's skill level and readiness. Assessment results will be used to determine the need, if any, for developmental placement. Advisors will also use the results in planning students' programs and classes.

Placement assessments are administered in the following areas: English and Math. All placement scores are valid for five years from date of examination. An admission application must be submitted prior to testing to ensure that results are properly posted.

The Accuplacer College Level Math (CLM) test is available for testers who are already proficient in all developmental levels of Math (DMA10-80) and who are attempting to place directly into MAT-271 Calculus I. More information about Direct Placement into MAT-271 Calculus I can be found in the course description for MAT-271 Calculus I and on the Testing Services website: http://cfcc.edu/testing/

North Carolina Diagnostic Assessment & Placement Test (NCDAP)

The NCDAP is an un-timed test taken on a computer. Fluency using computer is not needed to take the test. The test is divided into two sections: English and Math. Currently there is no fee for the test.

Testers need to bring a picture ID, and know their CFCC Student ID Number when coming to a test session testers should arrive at the testing center The testing room opens fifteen (15) minutes prior to start of the testing session. testing. Parking for testers is available in visitor parking on the open surface lots on the Wilmington or North Campuses.

Testers can access the testing schedule and sign up for a testing session by visiting the Testing Services website: http://cfcc.edu/testing/schedule/. Testing is generally offered every week of the year on both the Wilmington and North campuses. To request accommodations based on a documented disability, requests for approval, assistance, and scheduling must be arranged through CFCC's Disability Support Services office (910-362-7800).

A schedule of dates/times of the Placement Tests can be obtained from CFCC's website: http://cfcc.edu/testing/.

Retest Policy

Testers may only take the placement test twice in (12) twelve consecutive months. It is recommended that ■ student retest after successfully completing ■ developmental course (if needed) in the subject area.

High School Equivalency Exam Testing

The General Educational Development (GED®) Exam is a computer based High School Equivalency (HSE) test administered at CFCC. GED® exam registration is done on the website https://ged.com/ Please see CFCC's Academic and Career Readiness Dept. for information about taking GED® classes to help prepare for GED® exams.

Right to Know Act

Anyone wishing to obtain information about first-time students' rate of persistence and/or graduation rates should contact the Office of the Executive Director of Institutional Effectiveness and Planning.

Cape Fear Community College measures and reports retention, graduation and transfer rates, along with seven other institutional performance standards, on an annual basis and in accordance with definitions and standards established by the North Carolina State Board of Community Colleges. Establishment of these common performance measures of institutional effectiveness, along with definitions and standards for each, are the result of a mandate by the N.C. General Assembly to review past performance and define standards of performance to ensure quality and effectiveness of programs and services in all of the 58 community colleges. Please refer to CFCC's performance report on these measures. Historical data and additional details may be viewed at http://cfcc.edu/ie/.

Developmental Studies

To help insure student success, the college offers developmental courses to students who need help in the basic skills: mathematics, reading, and writing. These courses are required for those students who have been identified by Career and Testing as needing enhancement in these skills.

Developmental courses count toward registered credits as it applies to financial aid, veterans benefits, and enrollment status. Developmental courses do not count attempted or earned hours, nor do they count in student's academic grade-point average. All developmental courses are given grades of PA, PB, PC, or R (Repeat).

CFCC will recognize developmental courses completed with an equivalent grade of "C" or above at other North Carolina accredited institutions. Counselors will mail students a transfer credit slip following an evaluation of the coursework. The transfer evaluation will be used for class placement by the advisor.

Below is a selected list of transferable courses for students who are deficient in reading (a CPT score less than 80). Some courses have additional prerequisites and corequisites (listed within parentheses), and students must comply with them. Reminder: Students may also take math courses if they (students) comply with the prerequisites and the corequisites.

List of Transfer Courses for Students Who Are Not Proficient in RED 090 or ENG 095 or DRE 098

Course	<u>Prerequisite</u>	Corequisite	Course Title College Transfer	SHC
ACA 122			Success	1
ART 111			Art Appreciation	3
ART 113			Art by Women	3
ART 121			Two Dimensional Design	3
ART 122			Three Dimensional Design	3
ART 131			Drawing I	3
ART 132	ART 131		Drawing II	3
ART 135	ART 132		Figure Drawing	3
ART 171	ART 131		Computer Art I	3
ART 212			Gallery Assistantship I	1
ART 214			Portfolio and Resume	1
ART 231			Printmaking I	3
ART 232	ART 231		Printmaking II	3
ART 235	ART 135		Figure Drawing II	3
ART 240	ART 131		Painting I	3
ART 241	ART 240		Painting II	3
ART 245			Metals I	3
ART 246	ART 245		Metals II	3
ART 247			Jewelry I	3
ART 248	ART 247		Jewelry II	3
ART 261			Photography I	3
ART 262	ART 261		Photography II	3
ART 264			Digital Photography I	3
ART 265	ART 264		Digital Photography II	3
ART 266			Videography I	3
ART 267	ART 266		Videography II	3
ART 271	ART 171		Computer Art II	3
ART 276			Interactive Media Design	3
ART 281			Sculpture I	3
ART 282	ART 281		Sculpture II	3
ART 283			Ceramics I	3
ART 284	ART 283		Ceramics II	3
ART 285	ART 284		Ceramics III	3
ART 286	ART 285		Ceramics IV	3
ASL 111	ASL 181		Elementary ASL I	3

CAPE FEAR COMMUNITY COLLEGE

<u>Course</u>	<u>Prerequisite</u>	<u>Corequisite</u>	Course Title	SHC
ASL 112	ASL 111	ASL 182	Elementary ASL II	3
ASL 181			ASL Lab 1	1
ASL 182	ASL 181		ASL Lab 2	1
ASL 211	ASL 112	ASL 281	Intermediate ASL I	3
ASL 212	ASL 211		Intermediate ASL II	3
ASL 281	ASL 182		ASL Lab 3	1
COM 111			Voice and Diction I	3
COM 160			Small Group Communication	3
COM 251			Debate I	3
COM 252	COM 251		Debate II	3
CTS 115			Info Sys Business Concept	3
DRA 111			Theatre Appreciation	3
DRA 120			Voice for Performance	3
DRA 126			Storytelling	3
DRA 128			Children's Theatre	3
DRA 130			Acting I	3
DRA 131	DRA 130		Acting II	3
DRA 135			Acting for the Camera I	3
DRA 136	DRA 135		Acting for the Camera II	3
DRA 140			Stagecraft I	3
DRA 141	DRA 140		Stagecraft II	3
DRA 142			Costuming	3
DRA 145			Stage Make-up	2
DRA 147	DRA 140		Sound Technology	3
DRA 170			Play Production I	3
DRA 171	DRA 170		Play Production II	3
DRA 175			Teleplay Production I	3
DRA 176	DRA 175		Teleplay Production II	3
DRA 230	DRA 131		Acting III	3
DRA 231	DRA 230		Acting IV	3
DRA 240			Lighting for the Theatre	3
DRA 260	DRA 130	DRA 140	Directing	3
DRA 270	DRA 171		Play Production III	3
DRA 271	DRA 270		Play Production IV	3
DRA 275	DRA 176		Teleplay Production III	3
DRA 276	DRA 176		Teleplay Production IV	3
HUM 120			Cultural Studies	3
HUM 121			The Nature of America	3
HUM 122			Southern Culture	3
HUM 140			History of Architecture American Women's	3
HUM 150			Studies	3
HUM 170			The Holocaust	3

SERVICES TO STUDENTS

Course	<u>Prerequisite</u>	<u>Corequisite</u>	Course Title	SHC
MUS 110			Music Appreciation	3
MAT 171	See COURSE DESC	RIPTIONS section	Precalculus Algebra	4
MAT 172	MAT 171		Precalculus Trigonometry	3
MAT 263	MAT 171		Brief Calculus	3
MAT 271	MAT 172		Calculus I	4
MAT 272	MAT 271		Calculus II	4
MAT 273	MAT 272		Calculus II	4
MUS 111			Fundamentals of Music	3
MUS 112			Intro to Jazz	3
MUS 113			American Music	3
MUS 114			Non-Western Music	3
MUS 121			Music Theory I	4
MUS 122	MUS 121		Music Theory II	4
MUS 123	MUS 111 or MUS 121		Music Composition	1
MUS 131			Chorus I	1
MUS 132	MUS 131		Chorus II	1
MUS 133			Band I	1
MUS 134	MUS 133		Band II	1
MUS 135			Jazz Ensemble I	1
MUS 136	MUS 135		Jazz Ensemble II	1
MUS 137			Orchestra I	1
MUS 138	MUS 137		Orchestra II	1
MUS 141			Ensemble I	1
MUS 142	MUS 141		Ensemble II	1
MUS 151			Class Music I	1
MUS 152	MUS 151		Class Music II	1
MUS 161			Applied Music I	2
MUS 162	MUS 161		Applied Music II	2
MUS 170			Business of Music	3
MUS 175			Recording Techniques I	2
MUS 176	MUS 175		Recording Techniques	2
MUS 210			History of Rock Music	3
MUS 211			History of Country Music	3
MUS 212			American Musical Theatre	3
MUS 214	MUS 111		Electronic Music I	2
MUS 215	MUS 214		Electronic Music II	2
MUS 221	MUS 122		Music Theory III	4
MUS 222	MUS 221		Music Theory IV	4
MUS 231	MUS 132		Chorus III	1
MUS 232	MUS 231		Chorus IV	1
MUS 233	MUS 134		Band III	1
MUS 234	MUS 233		Band IV	1

The Learning Lab

The Learning Lab provides free educational support and access to computers to promote student success and academic independence.

Masters-level and Bachelors-level facilitators along with experienced student tutors cater to individual learning styles to help students develop self-reliance and build self-esteem.

The Lab provides the following

Free tutorial assistance:

- in many CFCC curriculum courses (face-to-face as well as online), Adult Basic Skills, and GED/Adult High School readiness
- for Supplemental Instruction that assists students in traditionally challenging courses through facilitated group sessions. These courses may include ACC, BIO, CHM, PHY, MAT, MSC, and other courses as needed

Drop-in help is available for the following:

- basic skills in reading, writing, and grammar
- all math classes from the basics to advanced calculus
- all science courses such as anatomy & physiology, biology, chemistry, physics
- Spanish language courses
- Film and Video Production courses
- building stronger academic skills
- guidance and materials to prepare for the PSB Test for Health Science careers
- free access to over 100 computers for students to complete assignments and type papers
- assistance developing computer skills applicable to schoolwork and students' future careers

Additional services:

Academic skills workshops on Time Management/Study Skills, Note and Test Taking Skills, Plagiarism, and Resume and Cover Letter Writing upon request

Learning Lab - Wilmington Campus

Computer Lab - Room L-218 • Health Sciences/Learning Resources Center

Math Lab - Room S-606 • McLeod Building

Writing Center - Room L-219 • Health Sciences/Learning Resources Center

Science Lab - Room N-407 • Natural Sciences Building

Hours: Monday-Thursday from 8:00 a.m. to 8:45 p.m.
Friday from 8:00 a.m. to 5:00 p.m.
Saturday from 10:00 a.m. to 2:00 p.m. (not all services are available, call 910-362-7476 for more information)
(Hours are subject to change)

For more information about the Wilmington Campus Learning Lab or for summer hours, please call (910) 362-7476.

Learning Lab - North Campus

Computer Lab - Room NA-113I • McKeithan Center

Tutoring Center - Room NA-113J • McKeithan Center

FVP Lab - Room NA-102 • McKeithan Center

Hours: Monday-Thursday from 8:00 a.m. to 6:00 p.m.
Friday from 8:00 a.m. to 3:00 p.m.
Saturday-Closed
(Hours are subject to change)

For more information about the North Campus Learning Lab or for summer hours, please call (910) 362-7554.

Health Services

Cape Fear Community College does not maintain health facilities or medical services. The responsibility for medical services rests with the student. In the case of illness or injury on campus, Emergency Medical Services may be called to assist individuals.

First aid kits are available in labs and the Student Services and Enrollment Management office.

If ■ student is injured or becomes ill while on campus, the Campus Police office should be contacted at 910-362-7777.

Learning Resource Centers (LRC)

The Learning Resource Centers include the libraries, TV studio, and Online Learning. The Wilmington Campus LRC is located on the second floor of the Health Sciences/LRC building. The North Campus LRC is located on the first floor of the McKeithan Center (NA-113).

Additional information about the LRC is available at our website: http://cfcc.edu/lrc/.

Library

The Wilmington and North Campus libraries provide resources, services, and instruction that directly contribute to student success. The libraries have approximately 54,000 books, 500 current print periodical subscriptions, and over 16,000 audiovisual items. A wide range of more than 100+ electronic resources, including NC LIVE, is accessible online through the libraries. These e-resources contain thousands of full-text articles from more than 15,000 newspapers, journals, magazines, and encyclopedias and access to 189,000+ ebooks and 2,500 evideos. Students may use the libraries' 60 computers or their own computers to access these resources via the Internet. Students can also access the Surf CFCC wireless network from the libraries. A current CFCC ID is required to check out library materials. For individual reference or research assistance or to schedule an instruction session or tour for a class, contact the Reference Desk at (910) 362-7034 or via email: Ircref@cfcc.edu. Library staff and resources will assist you with reference questions. help you meet your course objectives, supplement classroom assignments, and enable you to pursue topics of interest.

TV Studio

The TV studio provides students with a laboratory setting for learning the tools and tasks needed to produce television content. The studio also produces programming for broadcast on The Learning Network and creates promotional videos highlighting CFCC students and programs and provides video services in support of the curriculum.

Online Learning

Online Learning is dedicated to the evaluation, design, and implementation of high quality online education. Online Learning staff provide resources and services to assist students and faculty to be successful in teaching and learning online.

Continuing Education Services

The Continuing Education Division promotes the concept of lifelong learning by providing meaningful educational experiences that will help adults meet occupational and professional goals and fulfill social and personal needs. Non-credit classes and seminars offered will allow adults to achieve their full potential in our ever-changing world of knowledge and skills by preparing for employment to upgrade their skills or learn a new skill.

Human Resources Development Program

The Human Resources Development (HRD) program is designed for unemployed or underemployed individuals who wish to become more marketable by upgrading their employability skills. Classes are year round and are free for those who qualify. See Corporate and Continuing Education Division for further details.

Basic Skills and Career Readiness Department

The Basic Skills and Career Readiness Department offers literacy classes for adults 16 years of age or older, who wish to begin, continue, or expand their educational skills. All classes are free and are offered at convenient times and locations. Anyone under 18 years of age must have school and parental release forms. See Extended Services Continuing Education Division for further details.

The Career Readiness program (formerly known as Human Resources Development) is designed for unemployed or underemployed individuals who wish to become more marketable by upgrading their employability skills. Classes are year round and are free for those who qualify. See Corporate and Continuing Education Division for further details.

REGISTRATION INFORMATION

Registration is the term used for enrolling in classes. The Academic Advising Center, faculty, advisors and counselors provide information which will assist students in choosing required classes, completing the registration form, securing a space in class and paying tuition fees.

Semester System

The academic year is divided into two semesters and summer sessions. The Fall and Spring semesters offers sixteen (16) weeks of instruction, well two (12) week session and two eight (8) week mini sessions. The summer terms are provided either in a ten (10) week session, eight (8) week session, two four (4) week sessions or two five (5) week sessions. Consult the Schedule of Classes for specific scheduling information.

Semester Hour Credit

Each course listed in the catalog and class schedule is followed by a notation on the number of semester hours it earns. Normally, the number of semester hours earned is based on the number of class, laboratory or shop hours spent under the supervision of the course instructor per week for the semester. Usually one semester hour credit is given for each lecture hour of class per week, for each two hours of laboratory work per week, or for each three hours of shop or manipulative laboratory per week. (A class hour is usually defined as 50 minutes of instruction.) Exceptions may be made in cases where specific classification is not feasible.

Course Load

Students enrolled in the fall and spring semesters for 12 or more credit hours are designated as full-time students. Students taking 11 or fewer credits during semester are considered part-time. Students enrolled in the Summer Session for 9 credit hours or more are designated as full-time students for insurance purposes. Students receiving Financial Aid benefits must be enrolled for 12 or more credit hours each semester to receive full benefits. Veteran's benefits for the Summer-full time is eight (8) hours for the 10 week session or four (4) hours each five week session. Students who are placed on academic probation or suspension may be required to take a reduced course load.

Maximum course loads for which students may enroll are as follows:

- Fall and/or Spring Semester(s) 18 credit hours except when program requirements determine otherwise.
- Summer Term 13 credit hours except when program requirements determine otherwise.

Any exception must be approved by the Registrar, Director of Academic Advising Center, or Dean of Enrollment Management.

WebAdvisor/Student Planning (Online Registration)

Currently enrolled students are assigned registration priorities based on their major and number of completed credit hours. Registration information is emailed to students' CFCC email account. Students may register online using WebAdvisor and Student Planning (Self Service).

Auditing Courses

Students who wish to audit courses must register for the audit by following the regular registration procedures and indicating in writing on an audit form which course(s) they are auditing. Auditing students must meet all course pre-requisites. The audit form must be signed by the instructor and turned into the Registrar's office on or before the course date. Auditing students receive no credit and are not required to participate in class discussion or take tests. Tuition and Fees for audit courses are the same as those taken for credit. Changes from audit to credit or credit to audit may only be done during registration and through Final Schedule Adjustment Day. Students should be aware that Financial Aid and Veteran benefits do not pay for audited courses. Audited courses do not transfer.

Withdrawal

Visit http://cfcc.edu/registration/ to obtain official withdrawal procedures. Students may request to withdraw from one or more courses using the "E-Withdrawal" link on your myCFCC homepage or through WebAdvisor. Online Learning students may go to http://cfcc.edu/online/ for more information. Students who have not attended at least once by the 10 percent date of the class will be dropped by the instructor as "no show" and assigned a non-punitive transcript grade of "NS." No tuition and fee adjustments will be made.

Students who officially withdraw from a class within the first 60 percent of the term will receive a grade of "W." Students who do not officially withdraw from a class by the 60 percent point **date** and continue to attend and/or participate by completing assignments will receive at the conclusion of the term a final grade from the class instructor(s) that is based on the attendance and grading policies for the class.

Withdrawing has a negative impact on students' Satisfactory Academic Progress status, and as a result, withdrawals may lead to a loss in eligibility for future financial aid (including loans). Students are urged to review the college policies on Satisfactory Academic Progress for

Financial Aid Recipients and contact the Financial Aid Office before withdrawing to discuss potential impact on their bill and/or financial aid eligibility.

Unofficial Withdrawals:

An "unofficial withdrawal" occurs when a student stops attending all classes and does not participate in any academic-related activities beyond the 60 percent date of the term.

Students who are unofficially withdrawn will be issued final grades of XF. The grade of XF will be assigned as a student's course grade when all of the following conditions are met:

- 1. Failed a course (no credits earned).
- 2. Attended a course at least once in the first 10 percent of the course.
- Stopped attending and did not participate in any academic-related activity (as defined below) on or before the 60 percent date of the term.
- Did not officially withdraw or return to the course beyond the 60 percent date of the term.

No tuition or fee adjustments will be made. The XF grade will calculate the same as an F (failure) grade, affecting GPA in the same manner as an F. Students who receive an XF grade may be required to repay a percentage of their Federal Aid back to the Department of Education or to the Veteran's Administration.

Notes:

- Examples of "academic-related" activities that may count as attendance are inclusive of (but not limited to): physically attending class, participating in class with a "clicker" device, submitting an assignment/exam/tutorial, attending a study group assigned by the instructor, or participating in an online discussion about academic matters. Simply logging into an online course does not count as an academic-related activity.
- Please refer to the Academic Calendar for the withdrawal deadlines for each term.
- Financial Aid students who stop attending class and receive a grade of "W" or "XF" may be required to repay a percentage of their Federal Aid back to the Department of Education.

Go to http://cfcc.edu/finaid/ for more information about financial rules and policies.

Last updated: Approved 5/27/17

ACADEMIC INFORMATION

Student Advisement

Cape Fear Community College views student advisement as an important, on-going process. Each degree/certificate seeking student is assigned ■ faculty advisor who assists the student in selecting and scheduling appropriate classes to fulfill his/her educational requirements. Non-degree students are assigned a counselor as their advisor who assist in selecting and scheduling appropriate classes. The Academic Advising Center provides supplemental advising support to students and their assigned faculty advisors. Students are strongly encouraged to meet with their assigned faculty advisor each semester/session for assistance in scheduling classes. Students must accept the responsibility of familiarizing themselves with specific course, prerequisite, corequisite, and program requirements. While advising is an on-going process, specific times are designated prior to each registration period for advising.

Grading and Grade Point Averages

Grading is done by the traditional method of "A" through "D" along with negative categories such as "F" (Failure), and "W" (Withdraw). Grades are assigned a numerical value when determining student's Grade Point Average (GPA).

Grading SystemQuality Points

Grade	Significance	per Semester Hour
Α	Superior	4
В	Good	3
С	Average	2
D	Poor	1
F	Failure	0
XF	Unofficial withdrawal	0
1	Incomplete	n/a
W	Official Withdrawal	n/a
AU	Audit	n/a
CR	Credit by Proficiency Exam	n/a
CT	Credit by Transfer	n/a
NS	No Show	n/a
PA	Passing (remedial courses only)	n/a
РВ	Passing (remedial courses only)	n/a
PC	Passing (remedial courses only)	n/a
R	Repeat (remedial courses only)	n/a

Grading Scale

The College grading scale is:

Α	=	92	-100
В	=	84	-91
С	=	76	-83
D	=	68	- 75
F	=	0	-67

Translating Course Grades into GPA

By taking the number of semester hours assigned to a course and multiplying them by the value of the grade, you determine the grade points for each course attempted. Example: If you take five courses that are assigned a total of 18 semester hours, you may determine your GPA in the following manner:

Semes Hours Cours	;	Times Grade deAttempted	Equal Value Points		ality	
1	В	2	X3	=	6	
2	Α	6	X4	=	24	
3	С	4	X2	=	8	
4	В	3	X3	=	9	
5	F	3	X0	=	0	
TOTA	LS		18			47

Divide the total number of hours attempted into the total quality points and that will give you your GPA; in this case 2.61 is the GPA

Attendance Policy

College instruction is designed for students to learn by way of class attendance, and regular attendance is key to academic success. Attendance is based on class meetings and calculated from the first class meeting, not based on when the student enrolls in the class. Students are expected to punctually attend all class sessions in the courses for which they are registered. Late arrivals and/or early departures may count toward total absences in classes.

Students who have not attended at least once by the 10 percent date of the class will be dropped by the instructor as "No Show." No tuition or fee adjustments will be made. For example: A student enrolls in a three credit hour class totaling three meeting hours per week. The class meets 16 weeks for a total of 48 hours during the semester. Ten percent of this class would be 4.8 hours rounded to 5. Therefore, the fifth class meeting would be the 10 percent point of the class.

Within their respective departmental guidelines, instructors are responsible for stating their own course attendance and tardiness requirements on course syllabi distributed at the beginning of the academic term. It is the student's responsibility to know and understand the attendance requirements for each instructor and to understand how attendance in class might affect his or her final grade.

Regardless of how attendance is used in grading, faculty are required to keep a timely record of attendance for each student through the end of the semester using a college approved record keeping software.

Attendance in online (Internet and Hybrid) courses is measured not only by completion of an initial enrollment verification assignment (within the first 10% of the semester) but also by completion of the required coursework and/or online participation, as defined by the instructor on the course syllabus. In Hybrid courses, students MUST meet on the required meeting dates specified by the instructor (first class meeting, lab, etc.). See www.cfcc.edu for course information.

Special note to Marine Technology students: Students in the Marine Technology curriculum are at times involved in cruises on the ship that might take place during a holiday or semester break during which time students are normally off. When such occurs, students must participate in the cruise.

Religious Observance Notification

Students will be allowed two days of excused absence each academic year for religious observances required by the faith of the student. Students are required to provide written notice of the request for an excused absence by completing the Religious Observance Absence form available in Student Services and Enrollment Management. The completed form must be submitted to the Vice President for Student Services and Enrollment Management or his/her designee a minimum of ten (10) school days prior to the religious observance. The Vice President for Student Services and Enrollment Management or his/her designee will notify the instructor within three (3) school days of receiving the request. Students will be given the opportunity to make up any tests or other work missed due to the excused absence and should work with their instructors in advance of the excused absence to delineate how to make up the missed coursework (N.C.G.S. 115D-5).

Student Veteran Attendance Policy

CFCC recognizes the unique situations student veterans sometimes face which can affect their attendance. If a student veteran receives orders for unexpected short-term deployment or training, or for medical appointments, he/she may receive absences totaling 30 percent of the total clock hours of a class. The 30 percent includes a combination of the 20 percent allowed by the college policy (unexcused absences) plus an extra 10 percent (excused absences). In most cases, absences in excess of 30 percent would result in the student receiving a grade of "W" for the course.

A student seeking an excused absence should first present orders/documentation to the CFCC Veteran Affairs Coordinator, to be shared with the respective Department Chair and the student's instructor. The college acknowledges that some classes, such as biology and clinicals in health sciences programs, have unique content; it may not be possible for a student to receive an extension on the assignments in these courses.

We also recognize that there will be unique cases that will require the exercise of sound judgment. Instructors are encouraged to discuss these cases with their Department Chair and the Veterans Affairs Coordinator. Our collective goal is to assist student veterans in completing their course of study.

Student veterans that are currently serving in the Guard/Reserve must adhere to the College's No Show Policy by attending all of their classes before the deployment or training begins. Veterans unable to the attend the beginning of the semester should register for the second mini classes when available. (Example, if you have Military School/AT that begins before the start of the semester, you will need to delay your registration until the next applicable date.)

College Closings or Delays

In the event of inclement weather, Cape Fear Community College may close or delay classes depending on the weather forecast and local conditions. All official college closings and delays will be posted on the college web site at www.cfcc.edu, myCFCC online portal, the CFCC Emergency Information Hotline (877) 799-2322, and through the local news media. Students who subscribe to the text messaging alert system through CFCC online portal will be notified of closings and delays through text messages. Students are encouraged to familiarize themselves with these resources as soon as possible.

Inclement Weather

While the College makes every effort to provide a safe environment on campus, the College does not take responsibility for student safety while traveling to and from campus. During periods of inclement or hazardous weather, students must use their best judgment when deciding to come to class. College officials do not expect students to take extreme risks to their personal safety to attend class. However, if a student chooses not to come to class due to inclement weather when the college is open, the student will be counted as absent in accordance with the course syllabus (see the Attendance Policy on page 21).

Expressive Activity Policy

1. POLICY STATEMENT

Cape Fear Community College (CFCC) upholds the freedoms of speech and expression guaranteed by the First Amendment of the U.S. Constitution for all members of the College community. The College is a place where all ideas and opinions may be expressed freely. The right to free speech and expression does not include unlawful activity that endangers the safety or well-being of any member of the College community. Further, it does not include any activity that interferes with the education of other students or the mission of the institution.

The College has the right, under appropriate circumstances; to regulate the time, place, and manner of exercising these and other constitutionally protected rights.

Providing forums for expressive activity is important because members of the College community have a right

to hear, see, and experience diverse intellectual and creative inquiry. Defending that right is a fundamental obligation of the College. Controversy cannot be permitted to abridge the freedoms of speech, thought, expression or assembly.

2. NO ENDORSEMENT

Although expressive activity is allowed, it is not endorsed by the Board of Trustees or the College unless specifically approved as a College-sanctioned activity. No individual or group may claim approval or endorsement by the College except with prior written approval by the President or designee.

3. FORUMS FOR EXPRESSIVE ACTIVITY

To facilitate the free exchange of ideas, the College has established space on the College's premises that may be used by any person, including external groups and other campus guests, for expressive activities. Such activities are inclusive of literature distribution. This use may be without permission or approval from the College so long as the area has not been previously reserved or scheduled for a particular function; no sound amplification is used; and the participants do not violate other College policies. Although it is not necessary for a person using one of the designated outdoor spaces to obtain prior permission from the College, CFCC encourages such persons to contact the Office of Community Relations for scheduling purposes to minimize possible conflicts.

3.1. OUTDOOR LOCATIONS

The College has set aside outdoor areas for forums, rallies, demonstrations, and other similar activities. These areas may also be reserved through the College's space reservation system (Community Relations Office). Organizations or individuals who reserve these areas have priority. The outdoor areas currently designated for expressive activity are:

- **3.1.1.** Downtown Campus: The grassy area in front of the Burnett (W) Building on Water Street.
- **3.1.2.**North Campus: The covered brick patio between the Eric B. McKeithan Center and the soccer field.

3.2. ADDITIONAL SPACES FOR EXPRESSIVE ACTIVITY

Members of the College community and external guests may also utilize other spaces on College premises for expressive activities on a first-comefirst-serve basis such as: courtyards, walkways, grassy areas, and all other areas of the College's premises (including without limitation hallways, lobbies, offices, classrooms, libraries, cafeterias, and auditoriums). Participants must not violate College policies or use sound amplification for expressive activities. Similar to the guidelines outlined in Section 3.1, CFCC encourages the College community and external guests to contact the Office of Community Relations for scheduling purposes to minimize opportunities for disruption to the College's educational and administrative functions.

3.3. External groups and individuals also have access to those public forums that may exist on the city sidewalks, city parks, and other public non-College properties that are near or adjacent to the College campuses.

4. POLICY EXPECTATIONS

At CFCC, anyone may distribute printed material, offer petitions for signature, make speeches, and hold protests or demonstrations on college premises. To ensure the safety of all members of the College Community, and the functional integrity of the institution's educational mission, the following points are emphasized as policy expectations:

- **4.1.** All such activities must be peaceful, avoiding acts or credible threats of violence and preserving the normal operation of the College.
- **4.2.** No event shall infringe upon the rights or privileges of anyone who disagrees with the content of expression conveyed.
- **4.3.** No one will be permitted to harm others, damage or deface property, block access to College buildings, or disrupt classes.
- **4.4.** The enforcement of these conditions will not depend in any way on the message or sponsorship of the act or event.
- **4.5.** Members of the College community who engage in expressive activity shall continue to be fully responsible for their educational or occupational obligations.

If an expressive activity does not satisfy these policy

expectations, disrupts College operations or creates a safety hazard, College officials will require the activity to be relocated or rescheduled. Students, employees, and or community visitors who do not abide by the established policy expectations may be subject to discipline by the College and/or law enforcement.

5. SPACE RESERVATION PROCEDURES

The President or designee shall implement space reservation procedures that comply with this Policy.

5.1. CONSIDERATIONS FOR EVALUATING SPACE REQUESTS

CFCC administration and the Office of Community Relations will consider the anticipated size, required accommodations, noise levels, traffic, time, relationship to nearby areas, security needs, and the evaluation of other relevant scenarios to determine (a) whether \blacksquare suitable location exists and (b) whether health and safety concerns require special precautions or arrangements.

6. DEFINITIONS

For the purposes of this Policy, (1) "expressive activity" means public speech protected by the First Amendment to the U.S. Constitution, which includes, by way of example and not limitation, attempts to address all or portions of the College community with the intention of expressing social, political, religious, artistic, or other views; to disseminate written materials; or to request, accept, collect donations or contributions for a non-profit purpose and (2) "College premises" means property owned, leased, managed, or otherwise controlled by the College including without limitation green space, courtyards, walkways, buildings, and vehicles.

Last updated: Approved 1/11/17

CFCC Student Activity Fee Allocation Procedure

Student Activity Fee Allocation Committee

The Student Activity Fee Allocation Committee (SAFAC) is an internal committee within the Student Services and Enrollment Management Division. The role of the committee is to review and allocate student activity fee funds to active student clubs/organizations for their programs and activities. Active clubs and organizations have completed the annual New Club/Organization Application or Club Renewal Form and have the documents approved by the Department of Student Activities. Clubs/organizations must be in good standing to receive student activities fee allocations. Active clubs or organization in good standing send ■ representative to at least 75% of the Student Government Association (SGA) General Assembly meetinas each semester.

The SAFAC strives to insure that the final allocations are fair and represent the diversity of the campus community. The committee is composed of six members: two student members appointed by the SGA President; one faculty member appointed by the Faculty Association; one staff member from the Student Services & Enrollment

Management Division appointed by the Vice President for Student Services, and one standing member who shall be the Assistant Director of Student Activities. The Director of Athletics and Activities, or his/her designee, serves as the chair and as an ex-officio member of this committee. All members except for the "standing" and "ex-officio" members are appointed annually.

The role of the SAFAC ensures collaboration and inclusivity in the process for reviewing budget requests and making recommendations for student club/organization allocations. The diverse composition of the committee serves as a safeguard that provides checks and balances among the constituency groups that are involved in the decision-making process. All meetings of the SGA and the SAFAC shall be open to the public and minutes shall be available upon request. SAFAC meetings will be recorded. These recordings will be made available on the Student Activities website; back-up recordings of SAFAC meetings will be stored and maintained by the Director of Athletics and Student Activities.

Student Club/Organization Fund Allocation Priorities

Allocation of student activity fees are consistent with the following priorities:

- Established programs that are institutionally supported and recognized. These are generally collaborative programs sponsored by student clubs/organizations and College departments designed to benefit the campus community.
- A program and/or project, which is educational in nature and is intended to be of service to the entire campus community.
- Travel for competitions against students and/or teams from other colleges and universities; and student representation or presentations at regional and national conferences.
- Non-educational programs or projects that are available to the entire campus community. Such programs are intended to create an atmosphere conducive to the development of positive social connections among students, faculty, and staff.
- 5. A comprehensive program and/or project which provides both educational and/or academic experiences designed to benefit the members of the sponsoring club/organization and/or national / state / regional conferences to benefit the membership of the club/organization.

Note: In addition to the established priorities and before approving allocations of funds, the SAFAC should take into consideration the diversity of student clubs/organizations represented on campus and work to ensure that the distribution of these funds provides the maximum benefit for all students.

Regulations

- No student activity fee funds shall be used by any person or eligible student club/organization for the personal benefit of any of its members, other persons or another club/organization.
- Student activity fee funds shall not be used to establish petty cash funds.
- 3. Student activity fee funds shall not be used to finance, support or influence the voting on any governmental issue at any level and funds may not be used to influence public opinion or legislation.
- 4. All eligible student clubs/organizations receiving funds from the student activity fee are subject to the general regulations set forth by CFCC and the North Carolina Community College System http://www.nccommunitycolleges.edu/sbcccode/ch apter-e-student-tuition-and-fees.
- The maximum amount that an eligible club/student organization may be allocated cannot exceed \$500 per academic year.
- A separate club/organization account will be established. The Business Office maintains the funds for clubs/organizations until such time as the club draws from them.
- 7. Respective club funds may be expended using CFCC's established purchasing guidelines only http://cfcc.edu/sacscoc//IMAGES/PURCHASINGG UIDELINES9F1B.PDF?id=0229c922-12b6-e511-b837-d639cd757391. These guidelines ensure that those persons (CFCC Advisor) within the club/organization are authorized by the College to administer the funds and follow CFCC purchasing guidelines for all business transactions.
- 8. Any club/organization found to be abusing the student activity fee funds may be ineligible for further allocations of funds during the remaining portion of the academic year. Additionally, the SAFAC committee may find the club/organization ineligible to receive student activity fee funds for the following academic year.

Club/Organization Funding Decision Factors

The SAFAC will use several general criteria in the evaluation of budget requests. They are as follows:

- The success and effectiveness of the club/organization in planning and executing past programs. Newly established club/organizations will not be judged by this criterion.
- The quality and thoroughness of the written applications. Clubs/organizations are responsible for ensuring that the application is completed thoroughly and in its entirety.

- Only clubs/organizations registered through the Department of Student Activities are eligible to receive funding.
- Funding decisions and allocations will be made in a viewpoint neutral manner and will not be done because of an activity/organization's point of view or message.

Funding Allocation Process

- Clubs/organizations are required to outline plans for proposed activities; including dates, locations, and budget. Plans should be reviewed and approved by club/organization advisors. All clubs / organizations planning to request funds from the SAFAC are required to submit the online CFCC Club/Organization Activity Funds Request Form 30 days prior to the date funds are needed.
- SAFAC will convene monthly review sessions, following scheduled SGA meetings, to discuss funding requests. Funding decisions will be conveyed to student clubs/organizations via email within one business day.
- 3. SAFAC shall entertain appeals from student clubs/organizations. The appeal process is outlined in the next section.
- 4. Clubs/organizations will do their best to raise other funds for activities each respective club/organization wishes to participate in. Active clubs/organizations in good standing can request that student activities match total amounts raised by 50% (Cap \$500) per academic year.

NOTE: Student activity fund requests must go before the SAFAC to be approved; no funds will be allocated or distributed without the committee's endorsement.

Appeal Process

All appeals must be filed in accordance with the guidelines established by the Student Activity Fee Allocation Committee (SAFAC). Appeals shall be submitted in writing to the Vice President for Student Services and Enrollment Management within ten (10) business days of funding notification. The written appeal must outline the specific funding decision being appealed and the reason for the appeal.

Appeals may only be based upon the following criteria:

- 1. Established policies and procedures were not followed.
- 2. The funding decision was arbitrary or capricious. The fact that the SAFAC did not fund request at the requested level does not constitute grounds for an appeal.

Last updated: Approved 2/11/17

Student Participation in CFCC Activities

Student success at Cape Fear Community College is based upon academic excellence. Accordingly, students should attempt to attend all scheduled class and laboratory sessions. Participation in extra-curricular activities is also important to the total education and personal development of CFCC students. Occasionally, a student may be required to miss class session in order to participate in college-sponsored activities such as athletics, Phi Theta Kappa Honor Society, CFCC Ambassadors, Student Government Association, program conferences and competitions, and other activities approved by the Director of Athletics/Student Activities.

College officials sponsoring such approved student activities are expected to provide advance notice to faculty of anticipated absences and the list of students who will be participating. In addition, participating students must also inform their instructors in advance of such anticipated absences and are expected to make advance arrangements for making up all missed assignments. In such cases, class time missed will not usually be counted as absences provided participating students are otherwise in good academic standing.

If a faculty member believes that missing class due to a student activity is detrimental to the academic success of a specific student, the faculty member may request that the Vice President for Student Services and Enrollment Management (or his/her designee) review that student's overall academic and attendance records to determine if the student's absence warrants exemption from the College's regular attendance policy.

Students who disagree with the Vice President's decision may appeal to CFCC's Judicial Board according to the College's Grievance Procedure.

Final Grades

Final grades will be available through Student Planning or WebAdvisor to students after the end of each academic session. Course grades, along with semester and cumulative grade point average (GPA), will be displayed. Grade reports are no longer printed and mailed to students.

Incomplete Grades

An incomplete (I) will be given only when circumstances justify additional time to complete the course. Students must contact the instructor to request an Incomplete Grade. When an incomplete is granted, the course requirements must be completed within six weeks of the beginning date of the next academic session. Incompletes (I) not finalized within the appropriate time frame will convert to an "F". Exceptions may be made by the Vice President for Student Services and Enrollment Management.

Credit by Proficiency

For selected courses, students may request credit by proficiency examination for previous experience or training. The student must be currently enrolled at CFCC and must not have enrolled in the course prior to taking the proficiency exam. The student must make written

application to the Registrar and the department chair. Students may challenge a course only once. Students successfully passing a proficiency exam will receive credit for the course as a "CR" (credit for record). Credit by Proficiency does not usually transfer. CLEP and AP exams (see below) may be used in lieu of proficiency exams.

CLEP-College Level Examination Program

CLEP – College Level Examination Program®

The College-Level Examination Program® or CLEP provides students of any age with the opportunity to demonstrate college-level achievement through a program of exams in undergraduate college courses.

CFCC may grant credit in appropriate courses on the basis of CLEP examination results. The following guide describes the cutoff scores and credits that may be earned through the CLEP. Credit may be awarded for other CLEP tests not listed. Students should submit official CLEP scores and meet with counselor in Student Services and Enrollment Management prior to registration for possible credit and proper course placement.

CFCC	Credit	Min.	
<u>Examination</u>	Course	Hour	<u>Score</u>
Accounting	ACC 120	4	50
Biology	BIO 110	4	50
Chemistry	CHM 151 + lab	4	50
Information Systems			
& Computer Applications	CIS 110	3	50
Prin. Of Public Speaking	COM 231	3	50
Prin. Of Microeconomics	ECO 251	3	50
Prin. Of Macroeconomics	ECO 252	3	50
College Composition	ENG 111 & 112	6	50
College Comp Modular	ENG 111	3	50
Analyzing & Interp. Lit.	ENG 131	3	50
English Literature	ENG 241	3	50
American Literature	ENG 231	3	50
Western Civ. I	HIS 121	3	50
Western Civ. II	HIS 122	3	50
History of U.S. I	HIS 131	3	50
History of U.S. II	HIS 132	3	50
Humanities	HUM 211	3	50
College Algebra	MAT 171	4	50
Calculus	MAT 271	4	50
Precalculus	MAT 171 & 172	8	50
Prin. of Marketing	MKT 120	3	50

Examination	CFCC Course	Credit Hour	Min. Score
A	DOI 400	2	50
American Government	POL 120	3	50
Intro. Psychology	PSY 150	3	50
Human Growth and			
Development	PSY 241	3	50
Educational Psychology	PSY 263	3	50
Introductory Sociology	SOC 210	3	50
French	FRE 111 & 112	6	50
	FRE 211	*9	59
German	GER 111 & 112	6	50
	GER 211	*9	60
Spanish	SPA 111 & 112	6	50
•	SPA 211	*9	63

^{*}Students achieving the cutoff score for 211 are also given credit for 111 and 112.

AP® - Advanced Placement

CFCC may grant credit in appropriate courses on the basis of AP® examination results. The following guide describes the cutoff scores and credits that may be earned through AP®. Credit may be awarded for other AP tests not listed. Students should submit official AP® scores prior to registration for possible credit and proper course placement.

CFCC Examination	Credit Score	Course	Hours
Art History	3	ART 114	3
Art 2D Design	3	ART 121	3
Art 3D Design	3	ART 122	3
Biology	3	BIO 111 & 112	6
Chemistry	3	CHM 151 & 152	8
Computer Science A	3	CIS 115	3
Microeconomics	3	ECO 251	3
Macroeconomics	3	ECO 252	3
English Lang & Comp		ENG 111 & 112	6
English Lit & Comp	3	ENG 111 & 113	6
Environmental Science	e 3	ENV 110	3
French Language	3	FRE 111 & 112	6
French Language	4	FRE 111 & 112	
	_	FRE 211 & 212	12
German Language	3	GER 111 & 112	6
German Language	4	GER 111 & 112	
	_	GER 211 & 212	12
Human Geography	3	GEO 112	3
World History	3	HIS 111 & 112	6
European History	3	HIS 121 & 122	6
US History	3 3	HIS 131 & 132	6
Latin	3	LAT 111 & 112	6
Statistics	3	MAT 152	4
Calculus AB	3	MAT 271	8
Calculus BC	3	MAT 271 & 272	6
Music Theory	3	MUS 121	4
Physics I	4	PHY 151	4
Physics C - Mechanic	s 3	PHY 131	4
Physics C - Elec/Mag	3 3	PHY 132	4
Physics B US Govt/Politics	3	PHY 151 & 152 POL 120	8
	3	POL 120 POL 210	3 3
Comp.Gov/Politics	3	FOL 210	3

CFCC	Credit		
Examination	Score	Course	Hours
Psychology	3	PSY 150	3
Spanish Language	e 3	SPA 111 & 112	6
Spanish Language		SPA 111 & 112	
		SPA 211 & 212	12

IB (International Baccalaureate)

Students may receive credit by examination for achieving acceptable scores on the High Level (HL IB) International Baccalaureate examinations. Official test scores should be sent to the Registrar's Office for evaluation prior to registration for possible credit and proper course placement. CFCC only accepts certain exams of the "High Level".

DSST

(DANTES Subject Standardized Tests)

Students may receive credit by examination for achieving acceptable scores on the DSST (DANTES Subject Standardized Tests). Students should submit official DSST scores prior to registration for possible credit and proper course placement.

Educational Partnerships

Cape Fear Community College and its partners work together to provide a variety of academic, cultural, and work-based experiences designed to enhance the educational experience of students and improve the quality of life for local residents.

Partnerships with Business and Industry

Work Based Learning

CFCC partners with local business and industry to offer students on-the-job training opportunities through Work Based Learning. Participating students may earn college credit using approved work experience(s) specifically related to their educational program goals. Work Based Learning classes include WBL 111, WBL 112, WBL 121, and WBL 131.

Employers and organizations interested in having a work-based-learning student are urged to contact the Dean of Vocational and Technical Education at 910-362-7009 and see our web page: http://cfcc.edu/wbl/.

Student Enrollment Criteria: To qualify for one of these classes, students must meet the following criteria:

- Must be at least 18 years old. Students under 18 years old may participate if they have approval from the college and worksite. They must also complete an online NCDOL Youth Employment Certificate. The responsibility for filing the certificate lies with the employer.
- Must be enrolled in a program that offers WBL courses.
- Transcripts or degree audit must be attached with your application.

Please Note: Individual programs may have additional requirements for enrolling in a work-based-learning work experience course.

Registration Process: To register for a Work Based Learning course, a student must submit an application directly to the WBL instructor. After the college has approved the application, the student may register using WebAdvisor or through his/her academic advisor during the registration period. A Work Based Learning application is required each semester the student plans to enroll. The application is available online (http://cfcc.edu/wbl/).

Please note: Work-based-learning courses may not transfer to four-year institutions. Students should always check with the receiving college or university to verify transferability of any course. The college reserves the right to limit work-based-learning experiences based on the appropriateness, applicability, and location of the position.

For more information, please see the Work Based Learning Web page: http://cfcc.edu/wbl/ or contact the Dean of Vocational and Technical Education at 910-362-7009 or your lead instructor (AAS programs only).

Partnerships with Community Agencies

The North Carolina Career and College Promise Program: College Opportunities for High School Students

CFCC partners with high schools to offer high school students the opportunity to enroll in college classes early in order to earn both high school and college credit upon successful completion of CFCC courses. For more information, please see "The North Carolina Career and College Promise" in the Admissions section of this catalog or see our web page: http://www.cfcc.edu/ccp.

Service Learning

CFCC partners with local community service-based agencies to provide students enrolled in select classes the opportunity to complete service learning activities to fulfill requirements for a course project. The goal of service learning is to integrate into an assignment meaningful community service activities that help students better understand the course content. These activities should:

- Provide opportunity to apply ideas and theories learned in class to a reflective, service-based experience;
- Help students become more interconnected with the community through their contributions.

For more information about service learning projects at CFCC, please see our web page: http://www.cfcc.edu/ServiceLearning.

History Teaching Alliance

The History Teaching Alliance (HTA), ■ partnership between CFCC, UNC-Wilmington, high schools, and local public historical sites and organizations, coordinates events

designed to appeal to the intellectual curiosity of history educators and students. For more information about the HTA, please see our Web page: http://cfcc.edu/blogs/hta/.

Partnerships with Four-Year Institutions:

CFCC partners with public and private North Carolina fouryear colleges and universities to provide a clear pathway from associate degree coursework to baccalaureate studies.

Statewide Comprehensive Articulation Agreements: The following transfer articulation agreements between North Carolina community colleges and North Carolina colleges and universities provide qualifying AA, AE, AS, and AFA graduates clear guidelines for transferring from CFCC to a four-year college or university in North Carolina:

- The North Carolina Comprehensive Articulation Agreement between North Carolina community colleges and North Carolina public universities.
- The Uniform Articulation Agreement between the University Of North Carolina Baccalaureate Engineering Programs and North Carolina Community College System Associate in Engineering Programs.
- The Independent Comprehensive Articulation Agreement between North Carolina community colleges and 24 North Carolina independent colleges and universities.

Bilateral Agreements: CFCC and select UNC institutions have bilateral agreements that provide qualifying graduates of AA, AS, and some AAS programs a pathway for transferring coursework into a four-year degree.

Select AAS programs:

- Qualifying graduates have the opportunity to transfer to UNC-Pembroke and earn a Bachelor's of Interdisciplinary Studies through online learning courses or face-to-face courses that UNC-Pembroke offers on the campus of CFCC.
- Qualifying graduates have the opportunity to transfer into UNC-Wilmington's Education of Young Children bachelor's program.
- Qualifying graduates can transfer to NC Wesleyan College to earn either ■ Bachelor of Science in Business Administration or a Bachelor of Science in Education. Both degrees are offered partly at ■ CFCC campus and partly online.

AA and AS (college transfer) programs:

CFCC and UNCW Bilateral Agreement: Qualifying graduates have assured acceptance into UNC-Wilmington, provided graduates have completed the UNC-Wilmington application process and met all criteria stipulated in its bilateral agreement with CFCC. Graduates are admitted to UNC-Wilmington on ■ space-available basis; spring applicants may be deferred to the FALL SEMESTER If space is not available.

■ CFCC and NC Wesleyan College Bilateral Agreement: Qualifying graduates can transfer to NC Wesleyan College to earn either ■ Bachelor of Science in Business Administration or a Bachelor of Science in Education. Both degrees are offered partly at a CFCC campus and partly online.

For more information, refer to the "College Transfer General Information and Articulation Agreements" section of this handbook and see our Web page: http://cfcc.edu/partnerships/.

Independent Study

CFCC provides the opportunity for students to pursue, on an individual basis, subjects in the students' major area of study. Independent study is not intended, nor will it be allowed, as a substitute for existing courses as listed in the schedule of classes. If the student is preparing to complete the last full semester of study prior to graduation and the college is unable to offer a major course required for ■ degree, independent study may be considered. In an independent study arrangement, the student first seeks approval from the respective department chair who then works to identify an instructor to supervise the study. The chair will contact the student to let them know if there is an instructor available to supervise the study. The student then meets with the instructor. The instructor provides for a course outline and discusses course requirements and expectations with the student. The instructor then notifies the appropriate chair who authorizes scheduling of the course. The number of credits may vary. Current tuition rates apply, as do standard grading policies. Independent study opportunities are for students who:

- are currently enrolled in classes at CFCC
- have earned a 2.0 or higher cumulative GPA
- have completed 12 credits in their major program of study
- have met the pre-requisites and/or co requisites of the course proposed for independent study

Independent study courses are subject to the consent of the department chair and the availability of qualified instructors. Courses are run by semester and all work must be completed within the semester dates. Only one (1) course taken as independent study may be applied toward an associate degree, diploma, or certificate.

North Carolina High School to Community College Articulation Agreement

Through an agreement between the North Carolina State Department of Public Instruction and the North Carolina Community College System, high school graduates are eligible to receive CFCC credits for certain courses upon presentation and evaluation of high school transcript. Courses eligible for CFCC credit can be found in the articulation agreement. Copies of the agreement are located

in the offices of high school counselors. Award of credit will only be given for courses that are required in a student's CFCC program of study. Criteria to award college credit:

- Students must enroll at the community college within two years of their high school graduation date.
- A grade of "B" or higher is required for the course.
- A raw score of 90 or higher is required on the standardized Career and Technical Education (CTE) post-assessment score report.

Any student wishing to receive credit should submit both an official high school transcript and CTE post-assessment score report. A CFCC counselor should then be contacted for transcript evaluation.

Experiential Learning

CFCC does not award direct credit for previous experience or training. Proficiency exams or CLEP exams may be used as means of receiving credit for prior knowledge.

Academic Program of Study

A Program of Study is a specific or specialized academic field. Students seeking a degree, diploma or certificate are enrolled in a program of study. All programs of study/curriculum programs can be found on pages 54-55.

Academic Program Change

Students who desire to change from one academic program to another must see a Counselor to complete a Change of Program form. The counselor will evaluate program requirements and prerequisites and advise the student of any academic deficiencies. Students should also request reevaluation of their transfer credits including previously earned CFCC credits. Students should complete this process prior to any registration period.

Course Repeat Policy

Courses that are repeated fall into three different categories:

- 1. Courses with an earned grade of "C" or better may be repeated two times.
- Courses with an earned grade of "D," "F," "W," "WP," "XF," or "WF" may be repeated until successfully completed.
- Audit courses may be repeated maximum of two times.

When a course has been repeated, the higher grade will be used in the Grade Point Average (GPA) calculation. Lower grades will be removed from GPA calculation; however, these grades will continue to appear on the academic transcript

Students who receive Veteran's Benefits or Financial Aid should be advised that they may not receive funds for repeating courses which they have already passed.

Also, students who have received a degree from CFCC should be advised that the policy will not apply to courses which were taken to fulfill previous graduation requirements. A final student GPA is computed at the time of graduation, and this GPA may not be recalculated as courses are repeated.

The above Course Repeat Policy became effective Fall quarter, 1991 and were revised Fall 2004.

Academic Forgiveness

Students may request, in writing, to the Registrar to have previous credits exempt from calculation in their cumulative grade point averages. Academic forgiveness is designed to assist returning students with low grades to have a fresh start upon re-enrolling after having at least a three-year period of non-enrollment at CFCC. Prior to evaluation for Academic Forgiveness, the student must be re-admitted to the college, register and successfully complete the first semester of course work at the 100 level or above with a GPA of 2.0. Exceptions may be made by the Vice President for Student Services and Enrollment Management.

Grades which may be disregarded from students' grade point averages are "F", "XF", "WF", and "NC".

Students granted academic forgiveness will have their cumulative grade point averages recalculated. While the forgiven grades will continue to appear on the official transcript, they will be marked as forgiven.

Academic forgiveness will be granted only one time and must be completed before graduation from a Cape Fear Community College Program

Grades that are included in academic forgiveness are not exempt from academic progress relating to Financial Aid and VA educational benefits.

Academic Forgiveness has no bearing on any other institution or how they calculate grade point averages.

Note: The three year period of non-enrollment begins starting the term after the last enrollment and goes for three years or nine full terms, For example, if the student stops attending after the Spring term, they must not be enrolled for nine full terms, Summer, Fall, Spring, Summer, Fall and Spring, Summer, Fall, Spring. The next Summer (or after) would be the term that they could return, achieve 2.0 or higher, and then submit for academic forgiveness for courses that were taken prior to the non-enrollment.

Grade Appeal Procedure

The purpose of the Student Grade Appeal Procedure is to provide an orderly and equitable process for resolving differences between students and faculty relating to final grades where the student believes he/she is being treated unfairly or arbitrarily.

Procedure

- Step 1. The student with the conflict must first discuss the issue with the class instructor to attempt to resolve the difference. Every reasonable effort should be made to resolve the matter at Step 1. This initial conference must occur within fifteen (15) week days of the beginning of the subsequent school term. The instructor must notify his/her department chair of the grade appeal and provide written documentation.
- Step 2. If a satisfactory resolution is not reached at Step 1, the student may contact the department chair seeking resolution. The student must contact the chair within ten (10) weekdays of the conference with the instructor. The department chair will seek equitable resolution by conferring with both the student and the instructor.
- Step 3. If the student continues to be dissatisfied, he/she may, within five (5) weekdays of the date of notification of Step 2, file written notice with the instructional dean responsible for the course in question. The dean will review and evaluate the conflict to determine what action, if any, should be taken to resolve the conflict. Written notification of that determination will be sent to the student within fifteen (15) weekdays of receipt of student's written notice.
- If the student is dissatisfied with the outcome of Step 4. Step 3, he/she may file a written grade appeal with the Vice President for Student Services and Enrollment Management. Within ten (10) weekdays of receipt of the written appeal, the Vice President for Student Services and Enrollment Management will convene the Academic Subcommittee of the Judicial Board to hear the appeal and make a determination regarding the issue. The Vice President for Student Services and Enrollment Management will then notify, in writing, the student, the dean, the department chair, and the instructor of the Academic Subcommittee's decision. The student may appeal the Academic Subcommittee's decision to the President of the College or his/her designee. This appeal must be made within ten (10) weekdays of the student's receipt of the Academic Subcommittee's decision. The appeal process consists of the President of the College or his/her designee reviewing the written record submitted to date and does not involve an additional hearing. The President of the College or his/her designee will respond with his/her final decision to the appeal within ten (10) weekdays of receipt of the appeal.

Students dismissed from the clinical area in Health Sciences and Nursing programs will follow the appeals process outlined in the program student handbook.

Satisfactory Progress Standards

Each student is expected to make satisfactory progress toward obtaining the degree, diploma, or certificate he/she has declared. The cumulative grade point average is reviewed at the end of each semester to determine whether the student has made the expected progress. The minimum cumulative GPA for remaining in good standing is ≥ 2.0.

Academic Warning and Probation

Students whose cumulative grade point averages fall below Satisfactory Progress Standards (Cumulative 2.0 GPA) for any given semester will be placed on academic warning for the following semester. The notice of the warning will be sent to the students and their advisor for documentation only. Students on academic warning are encouraged to access CFCC resources including the Learning Lab, Counseling, enrolling in ACA 111 or ACA 122, advisors, Disability Support Services. and/or Career Services.

Students on academic warning whose cumulative grade point average remains below the Satisfactory Progress Standards (Cumulative 2.0 GPA) for the subsequent semester will be placed on academic probation for the upcoming semester. Students and their advisors will be notified of the academic probation. In addition, during the fall and spring semesters, students on academic probation may register for a maximum of ten (10) credit hours after meeting with their advisor and/or counselor to ensure academic success. During the summer session, students on academic probation may register for one course per session but not more than two for the entire summer semester.

Furthermore, students on academic probation whose cumulative grade point average remains below the Satisfactory Progress Standards (Cumulative 2.0 GPA) any subsequent semester thereafter will remain on academic probation until the satisfactory progress standard (Cumulative 2.0 GPA) is met. Students on academic probation are encouraged to repeat courses in which they received failing grade, and may register for a maximum of six (6) credit hours per semester. Students will remain on academic probation with limited credit hour enrollment until their cumulative GPA reaches 2.0.Students receiving financial aid must maintain satisfactory academic progress (SAP) to be eligible to continue to receive funding. All earned grades will be used to determine student's compliance with the 2.0 cumulative GPA requirement, and all attempted hours will be included in the calculation of maximum time frame.

Academic Integrity / Cheating and Plagiarism

Cheating is any practice which gives one student adishonorable advantage over another student engaged in the same or similar course of study. It shall include, but is not limited to the following: securing or giving assistance during examinations or on required work; the improper use of books, notes, or other sources of information; or the altering of any grade or academic record. Plagiarism includes submitting as one's own work or creation of any kind that which is wholly or in part created by another. All sources, including Internet content, whether paraphrased or quoted, must be cited

correctly. Direct quotes must have quotation marks around them, or they are considered plagiarism even if the quote is correctly cited. Rearranging parts of author's sentences or substituting a few words is NOT paraphrasing and also constitutes plagiarism. When a faculty member observes cheating or acts of plagiarism on the part of the student, the case shall be handled in accordance with the following procedures:

- The faculty member shall notify the student who has been observed cheating or plagiarizing that he/she will receive a grade of "F" on the assignment or "F" in the course. The faculty member, however, shall afford the student an opportunity to clarify his/her position. If the student accepts a grade of "F" on the assignment, the student may remain in the class.
- The faculty member shall submit written report of the incident stating the facts and the action taken to the Department Chair, the Dean, and Vice President for Student Services and Enrollment Management within ten (10) weekdays from the time the incident was discovered.

Right of Appeal

To initiate an appeal of an action taken in response to a violation of academic integrity, the student must submit a written appeal to the Vice President for Student Services and Enrollment Management within ten (10) weekdays after being notified of the action. The Vice President for Student Services and Enrollment Management will present the appeal to the Academic Subcommittee of the Judicial Board within ten (10) weekdays.

The committee will provide written notification to the Vice President for Student Services and Enrollment Management of its decision. The Vice President for Student Services and Enrollment Management will then notify the student, faculty, department chair, and dean of the committee's decision. The student may appeal the Academic Subcommittee's decision to the President of the College or his/her designee. This appeal must be made within ten (10) weekdays of the student's receipt of the Academic Subcommittee's decision. The appeal process consists of the President of the College or his/her designee reviewing the written record submitted to date and does not involve an additional hearing. The President of the College or his/her designee will respond with his/her final decision to the appeal within ten (10) weekdays of receipt of the appeal.

Prerequisites and Corequisites

A prerequisite is a course that must be taken prior to another course. A corequisite is a course that must be taken at the same time as another course or prior to the course to be taken. The college may mandate prerequisites and corequisites to ensure students are prepared to meet the requirements of the course material. Pre and corequisites are identified in the catalog. Students are responsible for meeting their program requirements, including prerequisites and corequisites. If students sign up for a class and do not meet the pre and/or corequisite requirements they may be administratively dropped from the course.

Students who drop on their own or who are administratively dropped after the first day of class and before the published refund date, are only eligible for a 75% refund. Students are advised to review published course prerequisites and co-requisites carefully before enrolling.

Waiver of Prerequisites and Corequisites

The Vice President for Academic Affairs and Workforce Development and the academic deans may waive pre and corequisites. Normally, a waiver will be recommended by the appropriate program director and approved by the department chair, dean, and the Vice President for Academic Affairs and Workforce Development.

Catalog of Record

Students are expected to meet the catalog requirements in effect at the time of their enrollment into a curriculum program. Anyone not in continuous enrollment for more than one semester (not counting summer) will be readmitted under the requirements of the current catalog. A student who changes programs must meet the requirements of the catalog in effect at the time of the change of program. A student's academic advisor can recommend substitution of courses with adequate cause. Substitutions must have written approval from the instructor, department chair, and the Dean.

Most courses can be counted for credit toward graduation for an indefinite period of time. Some courses that depend heavily on technology, speed and accuracy, physical skills, and language skills will be subject to review after five years unless the student has been continuously enrolled. Courses subject to review may include, but not limited to, keyboarding, computer, foreign languages, developmental, and trades courses.

Degree Audit (Program Evaluation)

Degree Audit is a tool for tracking graduation progress based on the student's catalog of record. Degree Audit can be accessed through Student Planning and WebAdvisor so that students, advisors, and counselors can follow their progress towards completion of a degree, diploma or certificate. Students can also use the system for "what if" scenarios when considering changing majors.

Requirements for Graduation

To receive the Associate in Applied Science Degree, Associate in Arts Degree, Associate in Fine Arts Degree, Associate in Science Degree, Diploma or Certificate, student must maintain satisfactory grades in all laboratory and class subjects and cumulative grade point average of at least 2.00. (Students must earn a minimum of 25 percent of credit hour requirements at Cape Fear Community College).

Computer Competency

All CFCC degree graduates must demonstrate basic computer competency. Students in programs that require specific computer coursework may demonstrate their competency by successfully completing the computer class that has been designated in their program. Students in programs that do not require specific computer coursework will need to pass the Computer Competency Test offered through the Learning Lab (second floor, Health Sciences/Learning Resource Center Addition). Results will be forwarded to the Office of the Registrar and added to the student's academic record prior to graduation. Students may acquire basic computer instruction by successfully completing the computer class that has been designated in their program.

Students may demonstrate computer competency in one of the following ways: take the Computer Competency Test in the Learning Lab, or take a college transfer computer course: CIS 110, or CIS 115, or CSC 151. CIS 111 may be used to satisfy the computer competency requirement, but it is not a College Transfer course.

Information and help for students electing to take the Computer Competency Test through the Learning Lab may be found at http://cfcc.edu/learninglab/. Additional help may be found at http://www.gcflearnfree.org/office2013. Students are advised to prepare for the test through materials found on these pages.

Intent to Graduate

Candidates for graduation must file an Intent to Graduate in WebAdvisor and complete the Graduating Student Opinion Survey by the following dates:

Academic Year 2017-2018

Fall-Friday, November 3, 2017 Spring-Friday, March 16, 2018 Summer-Friday, June 15, 2018

Commencement exercises are held following the spring semester and at the end of the summer session.

Students who graduate in December are invited to participate in the May commencement exercises.

Upon graduation, a student's eligibility for financial aid and veteran's benefits may end. Therefore, students must contact the Financial Aid and counseling offices if they plan to continue enrollment at CFCC and receive aid in another program beyond graduation.

Graduation Needs

Orders for caps, gowns and class rings will be accepted by a company representative during announced dates. Students who anticipate graduating at the close of spring or summer academic sessions will be provided a limited number of commencement announcements. Students completing graduation requirements at the close of the fall academic session will be invited to participate in the May ceremony.

Academic Honors

President's List

Full time students (12 or more credit hours during fall and spring semesters and 9 or more credit hours in the summer semester) who have earned a grade point average of 4.00 will be placed on the President's List.

Dean's List

Full time students (12 or more credit hours during fall and spring semesters and 9 or more credit hours in the summer semester) who have earned a grade point average of 3.50 with no grade lower than a "C" will be placed on the Dean's List.

Honors List

Honors list students are part time, have completed at least 4 credit hours and earned a grade point average of 3.50 with no grade lower than a "C". Part time is 11 credit hours or less during the fall and spring semester and 8 or less during the summer semester.

President's Award

Graduating students who have achieved an "A" average, defined as a cumulative grade point average of 4.0, are recognized each year at graduation exercises for academic excellence.

(Courses numbered below the 100 level are not used to determine Academic Honors.)

Departmental Honors

Students who have demonstrated outstanding leadership, attitude and ability will be awarded Departmental Honors. Recipients for these awards are selected by lead instructors in cooperation with appropriate faculty.

CFCC Honors Program

Mission Statement: The Honors Program at Cape Fear Community College is an academic enrichment program designed to increase the educational experience of students who demonstrate academic excellence. The program offers students distinctive coursework that provides an opportunity to engage in an academically rigorous experience with other outstanding students; and the program allows students to develop skills in effective communication, critical thinking, independent learning, and scholarly exploration. The Honors Program will assist the growth of students both academically and personally and help ensure their continued academic success at Cape Fear Community College and beyond.

Honors Program Eligibility

Students must be enrolled in an Associate in Arts, Associate in Science, or Associate in Fine Arts program and meet one of the following criteria:

- Current CFCC Student: If you are a current CFCC student with a 3.5 GPA in at least 12 Credit Hours completed at college level, then you are eligible for the Honors Program.
- Recent High School Graduate: If you are a recent high school graduate with a 3.5 GPA (unweighted) or a 3.75 GPA (weighted) in high school, then you are eligible for the Honors Program.
- Early College High School: If you are currently enrolled in an early college high school with a 3.5 GPA (unweighted) or a 3.75 GPA (weighted) in high school or a 3.5 GPA in at least 12 Credit Hours completed at college level, then you are eligible for the Honors Program.
- Career and College Promise (Dual Enrollment): If you are currently in high school and taking college courses through a Career and College Promise program with a 3.5 GPA (unweighted) or a 3.75 GPA (weighted) in high school or a 3.5 GPA in at least 12 Credit Hours completed at college level, then you are eligible for the Honors Program.

Benefits to Honors Students

- Honors designation on the degree/diploma
- Recognition at graduation as an "Honors Program" graduate after the successful completion of at least 12 SHC of honors work (4 honors designated academic courses)
- Transferability of CFCC honors credit to several honors programs at North Carolina four-year institutions
- Increased competitiveness and preparation for leadership roles.
- Smaller class sizes
- Increased academic rigor
- Honors advising and mentoring
- Priority registration

To apply to the CFCC Honors Program or for additional information go to www.cfcc.edu/honors.

FINANCIAL AID

Cape Fear Community College administers Federal, State and institutional aid programs designed to assist students and their families in meeting the cost of obtaining a college education. These aid programs are intended to supplement available family resources, considered to be the primary source of educational funding.

Available Aid Programs

Federal Pell Grant

The foundation of federal student financial aid, Pell Grants are awarded only to undergraduate students (those who have not earned a bachelor's or graduate degree) who demonstrate financial need.

Federal Supplemental Educational Opportunity Grant (FSEOG)

Supplemental Grants are awarded to undergraduate students. Federal Pell Grant recipients receive priority for FSEOG awards.

Federal Work Study (FWS)

Work-study awards provide part-time employment opportunities for eligible students to earn money to meet college expenses.

Federal Direct Stafford Loan

The U.S. Department of Education provides the funding for student loans which are borrowed money that must be repaid with interest. Student must be enrolled in at least six credits each semester to be eligible. Returning student must have earned 30 credit hours to be eligible to borrow a second-year loan.

Federal Direct PLUS Loan

PLUS loans are available to eligible parents of dependent students who are enrolled in at least six credits each semester. Parent loans are borrowed money that must be repaid with interest.

North Carolina Community College Grant (NCCCG)

This state grant provides funding to North Carolina residents enrolled in a community college who demonstrate limited or no eligibility for Federal Pell Grants. Eligible students must also:

- Enroll for at least six (6) credit hours per semester in a curriculum program.
- Be a North Carolina resident for tuition purposes as defined by the State Residence Classification Manual.

North Carolina Education Lottery Scholarship (NCELS)

This state grant provides assistance to NC resident students enrolled at least half-time. Eligibility is determined based on the same criteria as the Federal Pell Grant. Eligible students must also:

- Enroll for at least six (6) credit hours per semester in a curriculum program.
- Be North Carolina resident for tuition purposes as defined by the State Residence Classification Manual.

Institutional Scholarships

Scholarships are awarded on the basis of financial need, academic excellence, special talent, or any combination thereof. A separate application is required.

Applying for Financial Aid

Apply for FSA ID. It will allow a student to apply online for federal and state financial aid and "sign" the application electronically-no paper is involved. Go to www.fafsa.gov anytime to request your FSA ID.

Complete the Free Application for Federal Student Aid (FAFSA)

Go to www.fafsa.gov to apply for financial aid. A "FAFSA on the Web" worksheet is available online to assist in completing the application.

Eligibility after Graduation

Upon graduation, a student's eligibility for financial aid and veteran's benefits will end. Therefore, students must contact the Financial Aid, Veteran and Counseling offices if they plan to continue enrollment and want to receive aid in another program beyond graduation.

Financial Need and Expected Family Contribution (EFC)

Most federal and state financial aid is awarded based on need. An EFC number is used to determine financial need:

Cost of Attendance

- EFC
- = Financial Need

The EFC is a measure of a family's financial strength and indicates how much of the family's resources should be available to help pay educational costs. The EFC is calculated from the information provided on the FAFSA according to a formula established by law

Verification

Copies of federal tax transcripts and other documents may be required of financial aid applicants to verify the accuracy of the information submitted on the FAFSA. CFCC will notify applicants of documents required to complete the process upon receipt of FAFSA data.

Notification of Awards

Students will receive a notice announcing that the financial aid award has been processed.

Students who have been awarded Financial Aid, registered for classes, but do not attend at least once by the 10 percent date of the class will be dropped by the instructor as "never attended." Financial aid awards will be adjusted accordingly. No tuition and fee adjustments will be made.

Students who do not qualify for federal or state grant programs will be notified of their non-eligible status.

Programs Not Eligible for Financial Aid at Cape Fear Community College

Students enrolling in the following programs cannot receive financial aid because the programs do not meet the U.S. Department of Education eligibility requirements.

- Air Conditioning, Heating & Refrigeration Technology (certificate)
- Automotive Customizing Technology (certificate)
- Boat Building (Wooden) (certificate)
- Collision Repair & Refinishing Technology (certificate)
- Construction Management Technology (certificate)
- Industrial Security
- Electrical Systems Technology (certificate)
- Electronics Engineering Technology (certificate)
- Industrial Systems Technology (certificate)
- Landscape Gardening (certificate)
- Sustainable Gardening (certificate)
- Retention Pond Management (certificate)
- Mechanical Engineering Technology: CAD Drafting (certificate)
- Nurse's Aide (certificate)
- Phlebotomy (certificate)
- Plumbing (certificate)
- Real Estate Licensing (certificate)
- Special Credit (major)
- Sustainability Technology (certificate)
- Sustainability Renewable Energy Technology (certificate)
- Sustainable Building Technologies (certificate)
- Truck Driver Training (certificate)
- Welding Technology SMAW/GTAW (certificate)
- Welding Technology GTAW/GMAW (certificate)

NOTE: Associate in General Education (AGE) Program – No financial assistance is available for free elective courses taken from curriculum programs that are ineligible for financial aid unless the courses are required for completion of the diploma and/or degree programs in the same discipline.

Satisfactory Academic Progress for Financial Aid Recipients

Federal and state regulations require that students receiving financial aid maintain satisfactory academic progress (SAP) to be eligible to continue to receive funding. This policy

applies to all students receiving assistance from any financial aid program administered by the Financial Aid Office at CFCC.

Qualitative and Quantitative Standards

Financial aid recipients must meet both a "qualitative" and a "quantitative" standard to maintain eligibility for financial aid. Students must maintain a cumulative 2.0 grade point average (GPA) to meet the qualitative standard. Students must also successfully complete 67 percent of all credits in which they enroll to meet the quantitative standard.

Developmental Education courses (designated by course numbers below "100") are included in the calculation of a student's enrollment status. However, no more than 30 Developmental Education course hours can be used to determine student's enrollment status for financial aid purposes. "Foundation" courses in math and English are NOT eligible for financial aid funding or inclusion in the determination of enrollment status because their content is below the post-secondary level.

Transfer credits from institutions other than CFCC will be totaled and counted in the determination of completion rate and maximum time frame.

Grades of "W", "WP", "WF", "NC", "NS", "I", "R", "U", "XF" and "F" do not count as successfully completed courses but do count as credits attempted and are used in the determination of enrollment status and maximum time frame. Audited courses are not eligible for financial aid funding and are not included in the determination of a student's enrollment status for financial aid purposes.

A student is permitted to repeat a previously passed course one additional time for the repeated course to be eligible for financial aid. A student can repeat a previously-failed course an unlimited number of times. All earned grades will be used to determine a student's compliance with the 2.0 cumulative GPA requirement and all attempted hours will be included in the calculation of maximum time frame.

Timing of Measurement

Satisfactory academic progress is measured after every semester. All terms of enrollment at CFCC are included in the measurement, even if the student did NOT receive financial aid. Summer and mini-sessions are also included.

Failure to Achieve Satisfactory Academic Progress

Students who fail to meet either of the progression standards will receive a warning notice. The preferred method of notification is electronic; messages are sent to the student's CFCC e-mail account. Students on warning are eligible to receive one additional semester of financial aid and are expected to use this period to reestablish satisfactory academic progress.

If ■ student fails to meet either standard for ■ second consecutive semester, s/he will receive ■ suspension notice.

No financial aid will be awarded to a student on suspension until the student corrects the academic progress deficiencies. Students who do not meet the satisfactory academic progress requirements for financial aid eligibility can enroll at CFCC without financial aid to correct the deficiencies.

Appeal Process for Probationary Semester

The right to appeal is granted to any student whose financial aid eligibility has been suspended. An appeal must be based on significant mitigating circumstances that seriously impacted academic performance.

The student should submit a written appeal to the Financial Aid Office. An appeal letter must include why the student failed to make satisfactory academic progress and what has changed that will allow the student to make progress at the next evaluation (i.e., at the end of the next semester of enrollment).

An appeal letter must be accompanied by:

- A typed academic plan clearly stating how the student intends to meet progress standards, and
- A copy of the student's degree audit, which is available on the student's Web Advisor account.
 The degree audit displays completed courses and courses still required for program completion.
- Students are strongly advised to submit third party documentation supporting significant mitigating circumstances. For example, in case of significant medical issues, documentation may require medical reports and signed statements by physicians regarding the circumstances.

An appeal submitted without adequate documentation will be denied.

The appeal letter and supporting documentation submitted by the student will be forwarded to the Financial Aid Subcommittee of the Judicial Board. If the student chooses to make his/her own presentation to the Subcommittee, a written request to do so must accompany the appeal letter.

Please note that merely filing an appeal does NOT guarantee continued eligibility for financial aid.

The Financial Aid Subcommittee of the Judicial Board will review the appeal within 15 weekdays. Students will be notified of the Subcommittee's decision. The preferred method of notification is electronic; the decision notice is sent to the student's CFCC e-mail account. The decision of the Financial Aid Subcommittee of the Judicial Board is final and no further appeals are allowed.

If the appeal is denied, the student may reestablish financial aid eligibility for subsequent semesters ONLY by taking courses, without benefit of financial aid, until s/he is in

compliance with all components of the CFCC satisfactory academic progress policy (67% completion rate and 2.0 minimum cumulative GPA).

If the appeal is approved, the student regains financial aid eligibility for one probationary semester. During the probationary semester and all subsequent semesters, the student must achieve ■ 75% completion rate and maintain ■ term GPA of 2.0. Failure to do so will result in suspension of financial aid after which the student will regain eligibility ONLY by taking a minimum of six (6) credits, without benefit of financial aid, until s/he is in compliance with all components of the CFCC satisfactory academic progress policy (75% completion rate and 2.0 minimum cumulative GPA). The classes in which a student registers to regain eligibility must be required for program completion. Previously-passed courses which the student retakes will not be included in the determination of Continued on Appeal status.

Maximum Time Frame

Federal regulations also establish 150 percent of the published length of the program as the maximum time frame allowed in which to complete an educational program. Maximum time frames allowed to complete CFCC programs, measured by credits attempted as a percentage of credits required for graduation, is as follows:

Program	# of Credits	Max # of Attempted Credits	
Required forAllowed for Financial			
Graduation	Aid Eligibility		

Certificate	18	27
Diploma	48	72
AÁS	76	114
College Transfer/	65	98
ΔGE		

If a student earns 67 percent of the credits attempted each semester, the student should complete the program of study within the maximum time frame.

The 150% count will include transfer credits and all credits attempted in all programs of study in which the student has been enrolled, regardless of whether or not ■ certificate, diploma, or degree was received. The number of credits attempted will be measured against the student's current active program of study.

Maximum Time Frame Appeal

Students who have exceeded the maximum time frame for their declared program of study must submit an "Exceeding Maximum Time Frame" appeal. The student must be meeting the cumulative 2.0 grade point average and 67% cumulative completion rate in order to submit maximum time frame appeal. An appeal must be based on significant mitigating circumstances that seriously impacted academic performance.

A complete maximum time frame appeal will include:

The "Exceeding Maximum Time Frame" Appeal form, and

- A copy of the student's degree audit, which is available on the student's Web Advisor account. The degree audit displays completed courses and courses still required for program completion.
- Students are strongly advised to submit third party documentation supporting significant mitigating circumstances. For example, in case of significant medical issues, documentation may require medical reports and signed statements by physicians regarding the circumstances.

A student for whom maximum time frame appeal is approved must complete 75% of all attempted credit hours with minimum 2.0 grade point average each semester following the appeal approval. Failure to do so will result in suspension of financial aid eligibility.

Additional information and forms required to submit an appeal can be found on the Financial Aid Office website, http://cfcc.edu/finaid.

Student Responsibilities

It is the student's responsibility to monitor satisfactory academic progress as it relates to maintaining eligibility for financial aid. The Financial Aid Office assists with periodic measurement and notification to students who fail to meet the standards.

It is the student's responsibility to notify the Financial Aid Office of any grade change made after the official posting of semester grades.

It is the student's responsibility to follow up with the Financial Aid Office if s/he does not receive an appeal determination notice within three weeks of submitting the appeal.

NOTE: The Satisfactory Academic Progress Policy for financial aid recipients is different than the College's satisfactory progress standards maintained by the Counseling Department that places students on academic warning, probation or suspension for failure to achieve a 2.0 grade point average.

Return of Federal Funds

Financial aid is awarded to students under the assumption that they will attend school for the entire period for which financial assistance is provided to them. Per the U. S. Department of Education, students must attend at least 60% of the term to be eligible to earn the funds they are awarded. If student receives all "XF" grades for semester, aid will be recalculated.

Federal regulations require the College to perform a Return of Title IV calculation for students who enroll at the College using Title IV Funds, but who later stop attending classes, without initiating an official withdrawal. The results of the calculations may include full or partial cancellation of Title IV Funds (Pell Grant, FSEOG, Loans), which may result in the student owing funds back to the U.S. Department of Education.

An account balance will be created if the calculation results

in the return of financial aid to the Department of Education's Title IV programs. The funds will be returned to the appropriate federal programs in the following order:

- 1. Unsubsidized Direct Loan
- Subsidized Direct Loan
- 3. Federal PLUS Loans
- 4. Federal Pell Grants
- 5. Federal Supplemental Educational Opportunity Grants (FSEOG)

Unpaid balances due to CFCC that result from amounts returned will be charged back to the student and must be repaid under the conditions set by the College. Students with unpaid balances may be subjected to the following actions:

- Accounts forwarded to collections for non-payment.
- Registrations for future classes may be dropped.
- Future transcripts requests may be denied.
- Ability to register for classes and/or make changes to class schedules may be suspended.

Last updated: Approved 5/27/17

Tuition/Fees/Books

Students who are eligible for financial aid can charge their tuition, fees and books up to the amount of their awards. If the amount of financial aid received is less than tuition, fees, and books, the student is required to pay the remaining balance at the time of registration or purchase of books.

Students who have been awarded financial aid, registered for classes, but do not attend at least once by the 10 percent date of the class will be dropped by the instructor as "never attended." Financial aid awards will be adjusted accordingly. No tuition and fee adjustments will be made.

Students will receive a check for the excess amount of financial aid remaining in their account following the payment of tuition, fees and books. It is the student's responsibility to make certain that the mailing address on file with CFCC is correct to avoid delays in delivery of refund checks.

Foundation Scholarships

Student scholarships are established through donations to the CFCC Foundation. Criteria for scholarships are specified by a donor in collaboration with Foundation staff, ensuring the most efficient use of the donation while helping as many students as possible.

The Foundation establishes endowed and Annual scholarships. Endowed scholarships are generated through the investment of permanently held principals from which only the interest is used. Annual scholarships are those from which all funds are dispersed as scholarships rather than as long-term investments. These scholarships are commonly referred to as "pass-through" scholarships.

Merit Scholarships

Many outstanding local high school students want to attend CFCC. To assist them, the CFCC Foundation awards ten Merit Scholarships annually to deserving New Hanover and Pender County seniors who exhibit academic excellence. To qualify for a CFCC Merit Scholarship, you must:

- Be a current high school senior
- Have applied for or been approved to enroll in CFCC in a curriculum program
- Submit a letter of recommendation from your high school principal, guidance counselor, or a high school teacher
- Demonstrate academic potential through high school grades, rank in class, and/or aptitude test results
- Be a US citizen or documented alien

Consideration will be given for non-school activities, work experience and community service. To apply for a Merit Scholarship, students should see their high school counselor or download an application from the Foundation website, http://cfcc.edu/foundation/.

The CFCC Financial Aid Office administers scholarships to CFCC students. Students should contact the Financial Aid office for applications, forms and specific information (910-362-7338). Scholarships are subject to change without notice.

For a current list of available scholarships, please go to http://cfcc.edu/foundation/.

To learn more please visit the Foundation website at www.cfcc.edu/foundation for scholarship applications and additional information.

Student Ambassadors

During the spring semester, Student Ambassadors are selected to represent the College and the Foundation at a variety of college-sponsored events such as student registration and orientation, donor recognition events, and graduation.

Student Ambassadors should possess:

- An outgoing personality
- A professional appearance
- High academic achievement
- Strong oral and written communication skills
- Knowledge of the college and community
- The ability to make

 positive impression
- Scheduling flexibility
- Access to transportation
- A high level of commitment to CFCC

Ambassadors must maintain full-time student status, a 2.5 GPA, and perform 2-5 hours required volunteer service work per week during their one-year appointment. Candidates must complete an application package and submit three letters of recommendation from faculty and staff of the College and other mentors from external sources. A

committee appointed by the Executive Director of the CFCC Foundation interviews ambassador candidates and selects students to serve in the following year. Extensive training for new ambassadors is held during the summer.

Ambassadors receive scholarship funds to apply toward their tuition, fees and books. Official items of clothing are also provided. Applications for the Ambassador program are available to students in February of each year. For more information, visit http://cfcc.edu/foundation/.

Veterans Educational Benefits

The Veterans Administration determines the eligibility of students requesting Veterans educational benefits. The staff assigned Financial Aid staff member located in the Veterans' Center processes necessary documentation, certifies enrollment and students' academic progress. Students must be certified each semester for their benefits after they register for classes. The Veterans' Center provides assistance to student veterans in the transition to civilian and academic life. The center also provides guidance in obtaining other VA benefits to eligible students enrolled at CFCC.

Veterans' educational benefits are available to eligible veterans, spouses and children of certain categories of living and deceased veterans and to certain active duty military personnel, reservists and National Guard members.

The Veterans' Access, Choice, and Accountability Act of 2014 ("Choice Act") Section 702 requires Public schools to charge the in-state rate for covered VA beneficiaries that meet the state guidelines beginning July 1, 2015.

Maintaining Eligibility for Veterans Educational Benefits

Students receiving veterans educational benefits are required to maintain satisfactory academic progress. CFCC's progress standards appear on page 23 of this catalog. Recipients of veterans educational benefits whose cumulative GPA falls below 2.0 will be placed on academic probation for the subsequent semester. If the cumulative GPA remains below 2.0, the student will not be eligible to receive veterans educational benefits.

Prospective students who are eligible, or believe they may be eligible, to receive veterans educational benefits should contact the Veterans' Center.

Visit http://cfcc.edu/veterans for additional information.

Vocational Rehabilitation

This is a program administered by the North Carolina Department of Human Resources. The Division may provide services as are necessary to enable ■ physically, mentally and/or educationally disabled person to become self-employed. If ■ prospective student has ■ disability or is limited in his/her activity because of ■ disability, he/she may contact the nearest Division of Vocational Rehabilitation Office for consideration of assistance. The Wilmington Unit Office is located at 3340 Jaeckle Drive, Suite 201, Wilmington, NC. The telephone number is (910) 251-5710.

EXPENSES

Tuition

Tuition is established by the North Carolina State Legislature and is subject to change without prior notification. Current tuition costs can be found on the College's website at www.cfcc.edu, in the Schedule of Classes published for each academic term, or in the Admissions Office.

Tuition is due and payable on the day of registration unless otherwise noted. Any deferred payment or exceptions must be approved by the Vice President for Business and Financial Services. Self-supporting classes are not free for any student. If tuition is major factor in the student's determination to attend CFCC, the student should contact the Financial Aid Office as soon as possible.

Students who register for a course and do not attend at least once during the first 10 percent of the course's term will automatically receive a grade of NS or "No Show" for that course. No tuition and fee adjustments will be made for grades of NS.

Payments can be made by cash, check, debit card, MasterCard, Visa, American Express, and Discover. Web Advisor is available for making payments by debit, credit cards and checks. Payments are not accepted via the telephone.

Student Fees

A non-refundable student fee is charged to all curriculum students each semester. This fee is due and payable on the day of registration. The maximum fee charged is \$105.00 per academic year, but is subject to change.

Funds collected from activity fees are used to support the costs of student publications, athletics, social activities sponsored by the Student Government Association, and student identification cards.

In the fall of 2003, the Board of Trustees of Cape Fear Community College approved a non-refundable "Technology Fee" to be charged to all curriculum students for the fall, spring and summer sessions. The \$3.00 per credit hour fee, not to exceed \$48.00 in a semester, is due and payable on the day of registration.

Tuition Refund Appeal Procedure

Tuition refund appeals must be in writing and are reviewed by the Vice President for Student Services and Enrollment Management and appropriate area staff (in direct consultation with the Business Office). Appeals that do not represent a sound basis for reimbursement will be denied. Written notification of approval/denial of appeals normally occurs within two weeks.

If a tuition refund appeal is denied by the Vice President for Student Services and Enrollment Management, second-level appeal may be initiated by student in writing. The Executive Vice President (or designee) conducts the second-level review. The Executive Vice President (or designee) will respond to second-level appeal in writing within 10 working days. The decision made at the second level is final. Should an appeal be approved, Cape Fear Community College will promptly refund tuition and/or cancel financial charge from a student's account.

Submitting an Appeal

Tuition refund appeals will not be considered unless the student has officially withdrawn from the class(es). Students who are receiving financial aid should check with the Financial Aid Office prior to withdrawal to determine what effect this action may have on future financial aid eligibility and/or balances that may be owed if students withdraw from all classes before the 60% point. All tuition appeals must be in writing and submitted with supporting documentation to the Vice President for Student Services and Enrollment Management no later than fifteen (15) workdays after the start of the subsequent school term.

Tuition appeals may generally be approved for the following reasons as long as the appropriate written supporting documentation is provided

■ Extended incapacitation/hospitalization of the student (which caused the student to miss 20 percent or more of scheduled instruction) documented by physician's statement on the doctor's official letterhead (copies of the student's medical records will not be accepted). This must be an unscheduled medical emergency diagnosed after the last day to drop for tuition refund. The physician's letter (on his/her letterhead) must include the date the student was first seen for the medical condition, as well as the beginning and ending date the student was incapacitated/hospitalized and must state that the student was physically unable to participate in classes during this period of time. A letter that does not specifically state, "the student was physically unable to attend classes" will not be grounds to approve an appeal.

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- Extended incapacitation/hospitalization or death of student's immediate family member (which caused the student to miss 20 percent or more of the scheduled instruction) verified with appropriate documentation. Immediate family is defined as father, mother, spouse, child, sibling, stepfather, stepmother, stepchild, stepbrother or stepsister.
- Administrative difficulties with internships, placements or practicums involving the single enrollment of a student with supporting material from placement official.
- Institutional errors by CFCC that cause the delay of administrative processes relative to registration or the delivery of financial aid funds.
- *Other items may be considered with valid supporting documentation and/or evidence.

Tuition appeals will not be approved in the following instances:

- Personal errors in judgement or irresponsibility involving transportation, availability of finances, academic ability, time management, etc.
- Misinterpretation or lack of knowledge of college policies and procedures as published in the CFCC Catalog & Student Handbook or CFCC Schedule of Classes.
- Dissatisfaction with course content; issues concerning academic instruction must be addressed with the appropriate Department Chair and/or Academic Dean.
- Dissatisfaction with academic progress in course(s).
- Non-attendance or minimal attendance of class.
- Inadequate investigation of course requirements prior to registration and attendance.
- Non-qualification, late application, or loss of eligibility for financial aid or scholarship.
- Non-receipt of mail or electronic mail due to obsolete address on file with the Registrar's Office.
- Changes of, or personal conflicts with, the instructor of record.
- Student error resulting in the delay of administrative processes relative to registration or the delivery of financial aid funds.

- Voluntary/involuntary acceptance of employment or other activity affecting the ability to attend class. (i.e. work schedule/hours changed; lack of childcare; vacation).
- Incarceration in a civilian or military facility.
- Other reasons not already specified.
 - *Last updated: Approved 1/19/17*

Statement on Involuntary Military Orders*

Involuntary changes in military orders that result in the active duty member moving outside the New Hanover or Pender County areas are automatically refunded 100% of tuition, unless the active duty member decides to remain enrolled in online classes after redeployment. Such changes will be documented by the commanding officer or the student providing valid and properly endorsed orders (includes dependents enrolled at Cape Fear Community College). Orders must be Permanent Change of Duty Orders. Short-term orders (for more than 20 percent of the class sessions) associated with a national emergency may qualify. (Approved 1/11/17- College Council).

Electronic Signature Policy for Students

Cape Fear Community College (CFCC) recognizes an electronic signature as a valid signature from employees and students subject to Conditions 1 and 2 below:

Condition 1. Campus Network Username and Password

- Institution provides student with a unique username
- Student sets his or her own password
- Student logs into the campus network and secure site using both the username and the password

Condition 2. Student Login ID and Personal Identification Number (PIN)

- Institution provides student with a unique PIN
- Student sets his or her own PIN
- Student logs into a secure site using both the login ID and PIN

An electronic signature is defined as any electronic process signifying an approval to terms, and/or ensuring the integrity of the document, presented in electronic format.

Students use electronic signatures to register, check financial aid awards, pay student bills, obtain unofficial transcripts, update contact information, log into campus computers, complete forms, submission of class work, tests, etc.

It is the responsibility and obligation of each individual to keep their passwords and PIN private so others cannot use their credentials. This is further explained in the CFCC Student Catalog section on "Computer Acceptable Use Policy".

Once logged in, the student is responsible for any information they provide, update, or remove. CFCC will take steps to ensure both the passwords and PIN are protected and kept confidential. Furthermore, users are responsible for logging out of all systems and exercising the necessary precautions when using publicly accessible computers.

This policy is in addition to all applicable federal and state statutes, policies, guidelines, and standards. The policy as it applies to employees is explained in Section 9.13.1 Computer Use Policies of the CFCC Faculty and Staff Handbook.

Student Identification Card

The student ID card is included as part of the curriculum student tuition and fees. The ID card should be carried at all times and presented upon request to a College representative. The ID card serves as the College library card, permits access to campus parking decks, and is required for participation in campus events and sports activities. Lost cards should be reported and a replacement card purchased for \$10.00. To obtain an ID card, students need to present their current CFCC schedule, proof of tuition payment, and a photo ID, such as a driver license, passport, or military ID.

Parking and Security Permits

A non-refundable fee is charged to curriculum students for College access, parking and security. A parking permit is issued when a student is paying for their tuition and fees in the Business Office. The parking permit is valid September 1 to August 31. The maximum cost of the College access, parking and security fee per semester is \$75, but is subject to change.

Insurance

The College provides limited student accident insurance for curriculum students at no cost to the student; however, this insurance may not cover all expenses of treatment received by the student. Coverage is ■ (secondary) policy unless there is no other insurance in place. The College is not responsible for non-covered expenses. This accident insurance coverage is subject to approval by the Board of Trustees each fiscal year. Individual health insurance is the responsibility of each student. Students may purchase health insurance. Information is available in the Business Office.

The following students are required to purchase professional liability insurance: Associate Degree Nursing, Cosmetology, Dental Assisting, Dental Hygiene, Practical Nursing, Nursing Assistant, Occupational Therapy Assistant, Pharmacy Technology, Phlebotomy, Early Childhood, Paramedic, Sonography, Surgical Technician, and Radiography.

Textbooks, Educational Tools, and Fees

Students are expected to purchase textbooks which are usually available from the college bookstore at the beginning of each academic session. Although not required in all courses, additional educational tools are required in certain courses and programs. Some PED courses require an off campus gym fee. Cameras, chef's tools, safety eyewear, steel-toed boots and computers are examples of educational tools that are required for specific courses and/or programs. The bookstore does not have a charge or credit system; therefore, books and tools must be paid for at the time of purchase. Effective July 1, 2010, textbook pricing information for curriculum courses will be available on the College's website as required by the Higher Education Opportunity Act.

Bookstore

There are two CFCC bookstores. The Wilmington Campus store is located on the ground floor of the Health Sciences (L) building. The North Campus store is located in room NA114 in the McKeithan Center. The bookstores provide textbooks, supplies and other collegiate materials. Hours of operation and policies governing textbook refunds and buy-backs are posted in the bookstores.

Refund of Tuition

A **100 percent** tuition refund will be made if the pre-registered curriculum student officially drops any/all classes prior to the first day of the College's academic session/semester. Students are also eligible for a 100 percent tuition refund if the College cancels the class. Drops must be processed through the Registrar's Office or through WebAdvisor.

A **75 percent** refund will be made if the student officially drops class(es) during the period starting from the first day and ending on the 10 percent day of the academic session/semester. A student is not officially dropped until he/she processes signed drop card with the Registrar's Office. The effective date of the drop is the day the Registrar's Office receives the form. WebAdvisor is not available to drop classes during the 75 percent refund period.

Classes beginning at times other than the first week (seven calendar days) of the semester

A **100 percent** refund shall be made if the student officially drops from the class prior to the first class meeting. Students are also eligible for a 100 percent tuition refund if the College cancels the class. Drops must be processed through the Registrar's Office or through WebAdvisor.

A **75 percent** refund shall be made if the student officially withdraws from the class prior to or on the 10 percent point of the class. WebAdvisor is not available to drop classes during the 75 percent refund period.

Students who have not attended at least once by the 10 percent date of the class will be dropped by the instructor as a "No Show" and assigned a non-punitive transcript grade of "NS." No tuition and fee adjustments will be made.

Return Check Guidelines

Tuition payment made with a check returned by the bank will be considered nonpayment of tuition. Students will lose their classes or will not be able to attend classes until full restitution is made. Absences incurred due to nonpayment of fees will be counted in accordance with the College's attendance policy.

A returned check processing fee will be charged in the amount of \$25.00 for a paper check or e-check when payment is refused by the bank for any reason.

Transcript of Record

(Curriculum and Continuing Education)

Upon written request of the student, a transcript of classes taken and credits earned at Cape Fear Community College will be sent to other colleges or third parties. Transcripts can be requested through the College's website (www.cfcc.edu). Transcripts requested in person will be printed on demand except during peak registration days or mailed as designated. The non-refundable cost for an official transcript is \$5.00 each.

Graduation Fees

Fees for graduation are not included in the activity fee. The cost for caps and gowns are paid by the student directly to the company representative from whom they are being ordered.

Institutional Indebtedness

No student will be permitted to graduate, register for classes, or have a transcript issued until all financial obligations to the College are satisfied.

Personnel in the Armed Services

Any active duty member of the armed services or a military dependent who does not qualify as North Carolina resident for tuition purposes may be eligible to pay reduced tuition rate if eligibility requirements for the Military Tuition Benefit (N.C. General Statute Section 116-143.3) have been met. Members for reserve components are not eligible for the benefit unless they have been called up for active duty.

STUDENT ACTIVITIES

Extra-curricular activities are an important part of the total educational program at Cape Fear Community College and fulfill the College's mission by providing a variety of activities that enrich students' lives. The goal of Student Activities is to accommodate student diversity in backgrounds, abilities, interest, and career objectives; enhance academic success; and promote diplomacy, unity, self-discipline, physical and emotional well-being, and leadership skills. The Student Activities Office is located in the Health Sciences Building (L112) and offers space for the many clubs at CFCC to hold their monthly meetings and is the home of CFCC Athletics. Student Activities also provides services, programs, and facilities for the students, faculty, and staff of the College.

Athletics and Intramural Activities

Cape Fear Community College is a member of the National Junior College Athletic Association (NJCAA), competing in Region 10, a high level of competition. College athletics may include basketball, volleyball, golf, soccer, and other NJCAA sponsored sports depending on student interest and facilities availability. Students participating in intercollegiate athletics must meet NJCAA/NCAA eligibility requirements and standards. Individuals participating in college athletics must be a high school graduate/GED, and or obtained GED currently enrolled at CFCC and be in good academic standing. The goals and objectives of intercollegiate athletics are listed below:

Goals:

- To enhance academic success of student athletes
- To provide opportunities for participation in competitive college sports
- To promote the development of self-discipline and leadership skills

Objectives:

- Monitor the academic grade point average of collegiate student athletes
- Develop and monitor sports activities based on student interest as gleaned from Student Interest Survey and participation
- Monitor the retention and graduation/transfer rates of student athletes

Intramural Program

The CFCC Intramural Program is specifically designed to provide opportunities for students, faculty and staff to have fun, socialize, manage stress and improve personal health and wellness by participating in organized competitive sports and recreational activities.

The intramural program includes a wide variety of events. Past activities have included a table tennis tournament, 3 on 3 basketball, kick ball, flag football, volleyball, and other competitive activities based upon the overall interest of the CFCC students, faculty, and staff. General information and registration materials for intramural sports may be obtained through the Student Activities Office (L-112).

Student Government Association

The Student Government Association (SGA) is the official organization authorized by the administration to represent all students at Cape Fear Community College. The SGA is democratic organization and as such elects officers each year. The State Board of Community Colleges, the CFCC Board of Trustees, and the administration, faculty, and staff fully support the SGA. This support is most visible in the office of the SGA President who, upon election to that office, automatically becomes ■ member of the Board of Trustees and the College Council. Additionally, students have SGA representatives on standing college committees. These committees are charged with annually reviewing and recommending changes to the College.

The Student Government Association is an active organization; it is the voice of the student body and has paved the way for good lines of communication between students and administration. Students receive practical experience in responsible citizenship through participation in a program of self-government.

The SGA is governed by its Constitution and By-Laws. Copies of these documents are available in the Student activities office (L-112 or the Student Government Office S-400).

Social Activities

The social development of the student is an important phase of the total educational program at Cape Fear Community College. Under the sponsorship of the SGA, social events include concerts, cookouts, holiday celebrations, charity events, tournaments, athletic events and various other student body activities.

Student Ambassadors Program

Each year the College selects student ambassadors to represent CFCC at various college functions and special These students are selected based on their leadership ability, academic achievement, involvement and their desire to assist other students and represent the College. The major purpose of the program is to teach students the importance of responsibility and teamwork, raise self-esteem and create a well-rounded college experience. See page 29 for more information.

Phi Theta Kappa

The Phi Theta Kappa International Honor Society encompasses the upper ten percent of all students enrolled in the two-year college system. Alpha Chi Sigma is the CFCC Chapter of Phi Theta Kappa. Membership in Phi Theta Kappa is extended by invitation only. Today Phi Theta Kappa is the largest honor society in American higher education with more than 2 million members and 1,200 chapters located in all 50 of the United States, U.S. territories, British Virgin Islands, Canada, Germany, Marshall Islands, Micronesia, and Palau. The innovative programs and services and array of membership benefits offered by Phi Theta Kappa are unequaled among honor societies. Programs and projects focus upon the Society's Hallmark of Scholarship, Leadership, Service and Fellowship. To be eligible for membership a student must complete a minimum of twelve hours of associate degree course work and generally earn a grade point average of 3.5 or higher.

Clubs and Organizations (*active)

- Aikido
- Anthropology
- Brazilian Jiu Jitsu
- **Business Technologies**
- Cape Fear Association of Nursing Students (CFANS)
- Cardiovascular Sonography
- Community Involvement and Service Learning (CISL)
- Computer Technology
- Creative Arts
- Criminal Justice
- Drama
- **Dental Assisting**
- Dental Hygiene
- Environmental Concerns Organization (ECO)
- E.V.O.L.V.E
- Fellowship of Christian Athletes (FCA)
- Feminist Alliance
- Flying Pigs
- F.O.C.U.S. (Film)
- Gender Studies
- Green Building
- Honors
- IASL (Interpreter American Sign Language)
- Live Production Technologies
- Mathematics
- NAMI On Campus (National Alliance on Mental Illness-Psychology)
- Nixon Minority Male Leaders Program
- Paralegal Technology
- Phlebotomy
- SOTA (Occupational Therapy)
- Pineapple Guild (Hospitality/Hotel/Restaurant)
- Portals Literary and Arts Magazine
- PHI THETA KAPPA (ΦΘΚ) Alpha Chi Sigma (AΣX) Chapter
- Salt~n~Light Club(Campus Ministry)
- Spanish Community Interpreter
- Student Government Association
- Student Veterans Association

Former Clubs and Organizations – (inactive)

- Align Your Sails
- Architectural Technology
- ASID
- Biology
- Boat Building
- Ceramics
- Chorus
- Christian Inquiry
- Collegiate Secretarial
- Cosmetology
- Creative Minds (Creative Writing)
- Criminal Justice
- Culinary
- Deaf and Hearing Impaired
- Engineering Technology Club (ETC)
- Entrepreneur
- French
- French Cine
- Geology
- Global Diversity
- Industrial Electricity
- Instrumentation
- Interior Design
- Jazz
- Machining Technology
- Mechanical Engineering/Drafting and Design
- Metals Guild
- Nuclear Technology
- Nursing ADN and LPN
- Philosophy
- Political Science
- Practical Nursing
- PRIDE
- Radiography
- Science
- Spanish
- Sociological Society (CFSSS)
- Sonography
- SOAR (Success through Outreach, Access and Building Relationships)
- Students for a Free Tibet
- Surfrider

Student organizations and clubs that help fulfill the mission of CFCC, accommodate student diversity, enhance academic success, promote diplomacy, unity, discipline, physical/emotional well-being, and develop leadership skills are an important part of Cape Fear Community College.

New student organizations and clubs may be approved by the Vice President for Student Services and Enrollment Management, in consultation with the Director of Athletics & Student Activities, after written application is submitted to the Director of Athletics & Student Activities. The written application must state the proposed name of the organization, the names of all students proposing the organization, the name of at least one faculty/staff member (full-time CFCC

employee) who has agreed to serve as sponsor to the group, and complete description of the proposed activities of the group including, but not limited to, (1) purpose statement, (2) goals, (3) complete description of the organization's proposed activities, and (4) Club Constitution.

Once student organization and/or club is approved, each activity must be individually approved by the Director of Athletics & Student Activities before it is undertaken. Student Activity Forms are available from the Director of Athletics & Student Activities. It is the primary responsibility of the proposing organization to provide accurate and complete descriptions of individual activities of the organization. Inactive student organizations and/or clubs may be disbanded at the College's discretion.

Guidelines for Display or Distribution of Handbills, Posters, or Other Materials by Student Clubs, Community and Non-Profit Organizations, and Individuals

The College would like to provide educational opportunities to its students and others in the college community and believes that public expression through displays or distribution of handbills, posters, or other materials can play an important role in accomplishing this goal. The College also believes firmly in its obligation to college employees and its students to provide an environment that is conducive to learning. Public expression that enhances this environment by affording students and others in the college community exposure to a variety of ideas is encouraged. Subject to the terms and conditions set forth in these procedures, to any rules or regulations established by the College pertaining to display or distribution, and to other applicable laws, rules, and regulations, an organization or individual may display or distribute handbills, posters, or other materials that are aimed at providing information to students.

The following guidelines apply to materials posted on the campus of Cape Fear Community College, regardless of the source of those materials. They include:

- Posted information shall not contain obscene or libelous information or other information that is not protected by law.
- Information will not be placed over existing notices.
 Outdated material will be removed to make room for timely information.
- All event items must be removed by the sponsoring organization immediately following the event.
- All notes to be posted in stairwells, at doorways, or in other college locations not otherwise permitted in these guidelines, require approval by the Vice President for Student Services and Enrollment Management five work days (Monday through Friday) in advance of the proposed posting.

Due to extreme space limitations, information to be posted by student groups, community groups, or individuals in areas other than those reserved for Phi Theta Kappa and academically-oriented student clubs will be posted for a maximum of two weeks and must be no larger than 8.5" x 11".

Items not approved in the prescribed manner will be removed and discarded.

Placement of information on vehicles of others on campus is prohibited.

The College reserves exclusive rights to re-arrange materials to accommodate the display of additional materials, to establish limits on the amount of information organizations may display, and to deny additional requests when all designated space is being used.

Failure by any organization or individual to abide by CFCC guidelines will be grounds for denying additional requests from the same organization or individual.

The College will grant access by an eligible organization or individual to areas of College premises, designated for public expression on a neutral basis, in accordance with these procedures. A grant of access to any particular organization or individual does not mean that the College endorses the beliefs, practices, or views expressed by that organization or individual, and outside organizations and individuals are expressly prohibited from stating, implying, or suggesting in any manner that they are endorsed by or associated with the College or that any publication, announcement, or other form of expression provided by the organization or individual has been approved by or is associated with the College. Areas of college premises designated for public expression will not be denied to any organization or individual on the basis of the content of information sought to be provided by or the convictions or affiliations of that organization or individual.

Given the varying nature of different organizations and the wide-range of notices that individual students and/or college personnel may wish to post on occasion, additional guidelines apply to certain types of organizations and individuals, as noted in the following information:

Academically-Oriented Student Clubs

Academically-oriented student clubs that are directly linked in name, purpose, and practice to specific instructional disciplines or programs offered at CFCC may post discipline-related displays and materials, including announcements of upcoming club meetings, on College bulletin boards in their respective academic departments, subject to advance approval of faculty sponsors, department heads, and the appropriate division Deans.

Other student clubs and community and non-profit organizations may distribute or display information relating to the approved purpose including announcements of upcoming meetings, in accordance with the following guidelines:

All items displayed by other student clubs in the category must be approved by the faculty/staff sponsor and the Vice President for Student Services and Enrollment Management. Items submitted by community and non-profit organizations must be approved for display by the Vice President for Student Services and Enrollment Management. The Vice President for Student Services and Enrollment Management will consider all requests for display and distribution in light of the availability of areas that are designated for such purposes and the availability of space for the proposed display or distribution within any designated area(s). Requests for access to distribute or display publications will be reviewed and granted on a first-come, first-serve basis. The College will communicate its approval or disapproval of access for distribution or display and any conditions of access to the requesting organization or group, generally within three business days after the request is submitted. Access for display or distribution of materials will not be provided if previously approved requests for access to display or distribute materials have resulted in space being unavailable for additional displays or distributions within any designated Approved materials may be displayed on the area(s). designated bulletin board(s). No one club may use a disproportionate amount of the allotted space unless other clubs do not elect to display information.

Committee organizations and individuals may display approved notices on designated bulletin board(s).

Appeal

Any organization or individual who believes that the opportunity to display or distribute handbills, posters, or other materials has been denied improperly may appeal the denial by providing written notice of the appeal to the Vice President for Student Services and Enrollment Management within three business days of the date on which the organization or group has been advised of the denial. Information supporting the appeal (which may include written statement or, at the election of the individual or group, a conference with the College's Judicial Board) also should be provided. As a general rule, the Judicial Board will make a final decision within five business days of receiving the appeal and any written information or, if conference with the organization or individual has been scheduled, after conducting the conference.

Student Publications

All student publications, printed and electronic, are supervised by the Director of Athletics & Student Activities, and the Vice President for Student Services and Enrollment Management. Students are invited to submit information to the Director for possible inclusion in printed material. All material must adhere to the canons of responsible journalism, including the avoidance of libel, indecency, vulgarity, undocumented allegations, attacks on personal integrity, and the techniques of harassment and innuendo.

The Vice President for Student Services and Enrollment Management has the authority to determine responsible journalism and to prohibit the publication of any material in violation of the canons of responsible journalism.

GENERAL INFORMATION

Change of Name/Address

It is extremely important for the College to have accurate name and address information for each student. Students must have their name formally changed with the Social Security Administration and the Department of Motor Vehicles in order to process a name change. Name changes can only be done in person in Student Services and Enrollment Management. Students with new addresses may complete a form in Student Services and Enrollment Management or update their address online through WebAdvisor.

Children on Campus Policy

Children cannot be taken into classrooms, laboratories or shops unless authorized by College personnel. Responsible adults will be expected to remove disruptive children immediately. Children cannot be left unattended on campus including the Learning Resources Center, the cafeteria, lounge areas, registration sites, administrative offices or parking lots.

Failure to comply with this policy will lead to disciplinary action as outlined in the College Catalog, Student Handbook and Faculty and Staff Handbook. Visitors violating this policy will be notified of the violation and continued violation will result in the individual being asked to leave campus.

Dress

CFCC invites prospective employers and industry representatives on campus throughout the academic year. Therefore, while students may dress casually, they are encouraged to dress neatly and cleanly. Students are required to wear shoes to help ensure safety on campus and/or college facilities.

Where special dress or safety devices are required by the College, North Carolina Community College System, regulations, or public law, students are expected to fulfill those requirements.

Housing

The College does not have housing facilities. However, upon request and if known, college officials will provide students information concerning available housing. Students are advised to have a clear understanding with landlords regarding all rental and/or lease agreements. Students are urged to make housing arrangements well in advance of enrollment.

Lost and Found

The Campus Police office will accept articles found on campus. If contact information is available, the owners will be notified. Articles will be held for the remainder of the semester and will then be donated to non-profit organization.

Parking

To park on any CFCC property, you must clearly display a CFCC parking decal. Parking decals, along with rules and regulations, are obtained in the Business Office. Violation of parking policy may result in citations, towing or booting of vehicle, or further disciplinary action.

Downtown, the College offers student surface parking lots and a parking deck at 200 Hanover Street. Students must have a CFCC Student ID card to enter and exit the parking deck. North Campus, the Burgaw Center, and Alston W. Burke Center offer student surface parking lots.

Handicap parking is provided at each of the Downtown Campus buildings, North Campus buildings, the Burgaw Center, and Alston W. Burke Center. Downtown, anyone displaying a DMV Handicap placard or license plate may park in any of the metered parking spaces without paying.

For complete rules and regulations, along with the most up to date information regarding parking and traffic conditions, please refer to http://cfcc.edu/parking/ or follow us on Twitter @cfccparking.

STUDENT EXPECTATION, RIGHTS, AND RESPONSIBILITIES

Student Records

CAPE FEAR COMMUNITY COLLEGE RESPONSIBILITIES UNDER THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974 (THE BUCKLEY AMENDMENT)

Under the Family Educational Rights and Privacy Act of 1974, the rights of the student and the responsibilities of the institution concerning the various types of student records maintained by the institution are established. Consistent with this legislation, Cape Fear Community College establishes the following policy to ensure compliance. Failure to comply with standards prescribed in the Act could jeopardize federal funding received by the institution and its students.

Rights of Students

In compliance with the law, an individual becomes a student when he/she registers at the College. Upon reaching age 18 or attending an institution beyond the high school level, the student has the right to view his/her own school or college records. These records include the academic transcript of the College, post-secondary transcripts, high school transcripts, and other documents maintained as part of the students permanent file with the exception of confidential letters of recommendation. All permanent academic records are housed and maintained by the Registrar.

CFCC requires written authorization from the student prior to release of academic records. A minimum of 48 working hours will be required by the College to access the requested academic information. The student may inspect, copy, and review his/her records in the Registrar's Office. There may be a charge for copies.

Rights of Parents

Parents of a child who is under the age of 18 and has never attended an educational institution beyond high school level has the right to inspect and review that child's academic records. After a student reaches the age of 18 or enters a post-secondary institution, the parent will be denied access to the student's academic record unless the student gives written consent in the Office of the Director of Records and Registration. The College assumes that all students are independent adults attending an institution designed for adult education. Parents do have the right to review the academic records of their child if they are claiming the child as an income tax deduction; however, they must show proof of the claim.

Rights of Faculty

The faculty of the College has a legitimate educational interest in a student's academic records. Therefore, access to those records is authorized by the institution. Along with this access comes certain obligations and responsibilities.

A faculty member shall not access educational records of any student for which he/she does not have a direct advisory responsibility. Those with direct advisory responsibility include the current instructors of the student, the student's faculty advisor, and the appropriate department head and division chair. A faculty member not professionally associated with a student shall not access educational records of the student without the written consent of the student.

A faculty member shall not disclose any information from student's record to third party (i.e., other students, other faculty members, employers, etc.) without the written consent of the student. Parents of the student do not have special access rights and should not be given information without the student's written consent.

A faculty member shall be responsible for the security of all academic information in his/her possession. These records must not be accessible to students and unauthorized personnel.

A faculty member shall refrain from disclosing academic information by phone without the expressed written consent of the student.

Rights of Administration

Student Services and Enrollment Management and specifically the Registrar's Office, has the responsibility of maintaining and safeguarding the academic records of all students of the College. Consistent with this responsibility, the personnel of Student Services and Enrollment Management will access student records as needed. However, these individuals bear the responsibility for ensuring that no unauthorized disclosure of student academic information occurs without the expressed written consent of that student.

The President, Vice-Presidents and Deans of the College may access student records when needed to facilitate the student's educational pursuit. College administrators may disclose ■ student's educational records to appropriate parties in connection with ■ health or safety emergency. Furthermore, College Administrators have the right to contact parents of any student under the age of 21 that has violated ■ Federal, State, or local law, or any rule or policy of the institution, governing the use or possession of alcohol or ■ controlled substance.

Educational records of a student will not be accessed for employment decisions without the expressed written consent of the student. Information from student academic records may be shared in aggregate for educational research purposes.

Directory Information

Directory information includes name, major field of study, full time/part time enrollment, the most recent college attended, dates of enrollment, degrees and awards received, and the College assigned email address.

Students have the right to withhold disclosure of any directory information by completing a request for non-disclosure in the Registrar's office. Requests for non-disclosure must be filed annually. The College assumes that a student's failure to file request for non-disclosure indicates approval for disclosure.

Under the Family Education Rights and Privacy Act of 1974, commonly referred to as the Buckley Amendment, students are granted a certain level of privacy with respect to their educational records. The complete text of The Buckley Amendment is available for review in the Registrar's office.

Patent and Copyright Policy

Every invention, discovery, material, work, product, or any part thereof, that results from the efforts of a full or part-time employee, student, or outside consultant carried out while in the employment of, or under contract or agreement of any kind with, the College and that is produced or brought about in any fashion with the aid of the College's facilities, staff, or through funds administered by the College shall, as between the College and the full or part-time employee, student, or outside consultant, be the property of the College. Any patents, trademarks, trade names, and/or trade secrets shall belong to the College and any legal protection applied for shall be applied for by the College or through an authorized agent, assignee, or licensee in the name of the College.

As general rule, all rights to copyrightable material are the property of the creator. The creator shall be deemed to be the College where specific contract so provides, where full or part-time employee, student, or outside consultant is employed for the purpose of producing specific copyrightable work, or where necessary to reflect the contribution of the College to the work, as in the case of software or audiovisual material of any kind.

As between the College and The State Board of Community Colleges, ownership of any of the above-described items shall be determined in accordance with applicable regulations of the State Board of Community Colleges.

The College may charge a reasonable rental fee for use of any of the above-described items and, further, if such item is a learned journal, work of art, book, publication, textbook, library book, form bulletin, or instructional supply, then it may, as allowed by the Umstead Act, be offered for sale by the College.

This policy shall be deemed to be a part of any existing and/or future employment or consulting agreements of the College. (approved by the CFCC Board of Trustees, March 17, 1994)

Computer Acceptable Use Policy

Purpose

College owned or operated computing resources are reserved for the educational, instructional, research, and administrative computing needs of the faculty, students, staff, and other individuals authorized by the College. The College's computing resources include but are not limited to all College computers and hardware, access to the Internet or access to any College intranet provided through College owned or operated computers, online and offline storage, and network and communications facilities. Access to these computing resources is a privilege and, therefore, it is essential that all users exercise responsible ethical behavior when using these resources. Users are expected to read, understand, and comply with the College's Acceptable Use Policy.

The College monitors access to the computing resources and reserves the right, without prior notice to users, to access the College's computing resources and to use any and all information retrieved from the computing resources. Users do not have an expectation of privacy regarding their use of the computing resources, and by accessing and using the College's computing resources, users expressly consent to such monitoring, access, and use by the College. Further, information contained on the College's computing resources and in College accounts, including but not limited to e-mail, may be subject to inspection under the Public Records Law of the State of North Carolina.

The College does not attempt to articulate all required or unacceptable behavior by its users. Therefore, each user's judgment on appropriate conduct must be relied upon. To assist in such judgment, users will follow this policy:

- College computing resources are to be used only for educational, research, or instructional purposes for which access is provided, and are not to be used for any unauthorized purpose, including but not limited to commercial purposes, unauthorized access to remote computers or non-College related activities.
- 2. An access account assigned to a user must not be used by any other individual. Users are responsible for the proper use of their accounts, including proper password protection and appropriate use of the College's computing resources. Obtaining another user's password, allowing friends, family, co-workers, or any other individual use of your or another user's account, or other unauthorized use of an access account is a serious violation of this policy.
- Users may not attempt to impersonate another person or organization. Users may likewise not misuse or appropriate the College's name, network names, or network address spaces.
- 4. All computer software is protected by federal copyright law. In addition, most software is proprietary and protected by legal licensing agreements. Users are responsible for being aware of the licensing restrictions for any software used on the College's computing resources.

- 5. Users shall not download, reproduce and/or distribute copyrighted or licensed materials without proper authorization from the author or creator. Additionally, users shall not publish information, messages, graphics, or photographs on any web page, without the expressed permission of the author or creator.
- 6. Users shall not engage in activities to damage or disrupt the hardware, software, or any communication associated with the College's computing resources, such as virus creation and propagation, wasting system resources, overloading networks with excessive data, or any attempt to circumvent data protection schemes or uncover security loopholes.
- Users shall not waste, monopolize, interfere or misuse the College's computing resources by, for example, requesting an excessive number of copies from a printer, playing games or participating in chain letters or Ponzi schemes.
- Users shall not access or damage any portion of the College's computing resources or other College property, such as College records, applications or data. The College's computing resources shall not be used for illegal activities.
- Users learning of the misuse of the College's computing resources or violations of the Acceptable Use Policy must notify a faculty member of the College or other College official immediately.
- 10. Any student identified as initiating or participating in the verbal, social, or physical bullying; whether in person, through social media or through electronic devices will be subject to disciplinary action as determined by the Office of the Vice President of Student Services and Enrollment Management.

Enforcement

Failure to follow the Acceptable Use policy and/or and any misuse of the College's computing resources may result in the suspension or revoking of access accounts, removal from the class with grade of "F", as well as other College disciplinary sanctions including but not limited to conduct warning, probation, suspension, or dismissal from the College. All College policies and procedures are applicable to users of the College's computing resources. A violation of the Acceptable Use Policy is considered participation in an activity which disrupts the educational process of the College and is ■ violation of the Code of Conduct, as well as other applicable policies and procedures of the College. Any conduct, which violates local, state, or federal laws, will result in the immediate loss of all access to the College computing resources and will be referred to appropriate College offices and/or law enforcement authorities.

Last updated: Approved 1/19/17

CFCC Student Code of Conduct

It is expected that at all times the student will conduct himself/herself as a responsible adult. Participation in any activity which, in the opinion of the administration, disrupts the educational process or functioning of the College may result in disciplinary action. Specific violations of the code of conduct include, but are not limited to the following:

- a. destruction of college property
- b. larceny
- c. gambling
- d. use of profane language
- e. fighting
- f. possess or carry, whether openly or concealed, any weapon on campus
- g. violation of the College's drug and alcohol policy
- h. possession and/or use of any drug as defined under North Carolina General Statutes
- i. noncompliance of the Tobacco Free Campus Policy
- j. initiating or participating in verbal, social, or physical bullying; whether in person, through social media, electronic devices or any other means
- k. sexual misconduct policy
- I. general disruptive behavior
- m. Academic integrity/Cheating, Plagiarism
- n. harassment
- o. violation of the Computer Acceptable Use Policy
- p. fraud
- q. violation of the zero tolerance policy
- r. violation of federal, state, or local law
- s. forgery

Violation of these rules of conduct will not be tolerated in or on any part of the campus, its satellites, equipment it operates, or wherever its employees or students are required to be while performing their duties as employees or students. Any violation of these standards of behavior may result in disciplinary sanctions and/or dismissal from the College. Additional classroom rules will be designated by instructors or supervisors and must be followed by all. College administrators have the right to contact parents of any student under the age of 21 who has violated a federal, state, or local law, or any rule or policy of the institution, governing the use or possession of alcohol or a controlled substance (g and h above).

Any person observing conduct violation(s) should immediately contact the Vice President for Student Services and Enrollment Management or the Dean of Student Affairs.

Drug and Alcohol Policy

 Cape Fear Community College does not differentiate among unlawful users, sellers, or pushers of drugs or alcohol. Any employee or student who unlawfully uses, possesses, sells, gives, or in any way transfers alcoholic beverages or a controlled substance is subject to disciplinary proceedings by the College, and referred for prosecution.

- 2. The term controlled substance means any drug listed in CFR part 1308 and other federal regulations, as well as those listed in Article V, Chapter 90 of North Carolina General Statutes. Generally, these are drugs which have high potential for abuse such as: Marijuana, Cocaine, PCP, Heroin, and Crack among others. They also include legal drugs that are not prescribed by licensed physician. The term alcoholic beverage includes beer, wine, whiskey and any other beverage listed in Chapter 188 of the General Statutes of North Carolina. Persons within the College community are responsible for knowing about and complying with the Cape Fear Community College Drug/Alcohol Policy.
- 3. Any employee or student who is convicted of violating any criminal drug or alcoholic beverage statute while in the workplace, on College premises, or as part of any College sponsored activity, will be subject to disciplinary action by the College up to and including termination or expulsion, and referred for prosecution. Specifically, any such person convicted of a felony, or ■ misdemeanor which results in an active prison sentence will, if a student, be expelled, or if an employee, be terminated from employment (subject to existing disciplinary policies applicable to state or federal law which may apply to employees). Other misdemeanors or convictions will be evaluated on a case-by-case basis and the specific penalties may range from written warnings with probationary status to enrollment expulsions and employment discharges. The College may also require the employee or student to successfully complete ■ drug abuse treatment program as a precondition for continued employment or enrollment. Persons charged with illegal drug/alcohol involvement may be suspended pending any legal proceedings if, it is determined by the President, or his designee, that the persons continued presence within the College would pose a serious and immediate danger to the health or welfare of other persons within the College.
- 4. Each employee or student is required to inform the Personnel Director or the Vice President for Student Services and Enrollment Management, respectively, in writing within five (5) days after a conviction of any criminal drug or alcoholic beverage control statute where such violations occurred in the College workplace, on College premises, or as part of any College sponsored activity. A conviction means a plea or a finding of guilt (including a plea of nolo contendere) and the imposition of a sentence by a judge or jury in any federal or state court.
- College Administrators have the right to contact parents
 of any student under the age of 21 that has violated
 Federal, State, or local law, or any rule or policy of the
 institution, governing the use or possession of alcohol or
 a controlled substance.

For those students or employees receiving or working under federal grant, the College must notify the United States governmental agency from which grant was made within ten (10) days of receipt of such notice from the grant employee, or otherwise after receiving actual notice of criminal drug conviction. Appropriate disciplinary action will be taken by the College within 30 calendar days from the receipt of such notice. The law requires that all employees abide by this policy as condition for continued employment on any federal grant.

Legal Consequences

The illegal use of drugs and alcohol constitutes serious crime under federal, state and local laws. Convictions may result in imprisonment, fines and/or mandatory community service. A drug conviction can disqualify student for federal student aid. A record of a felony conviction may prevent person from entering chosen career. North Carolina law makes it illegal to manufacture, to sell or deliver, to possess with intent to sell or deliver, or to traffic controlled substances.

Under North Carolina law, the minimum age to purchase, possess, or consume any alcoholic beverage is 21 years old. Consumption of liquor or fortified wine by anyone 18 years old and younger is a Class 1 misdemeanor. Those 19- and 20-year-olds who drink beer or wine will be charged with a Class 3 misdemeanor. A person convicted for the first time of selling or providing alcohol to someone under 21 will receive a minimum sentence of a \$250 fine and 25 hours of community service. For a second or subsequent offense within four years, the penalty is no less than \$500 fine and 150 hours of community service. A person convicted of aiding and abetting the sale or provision of alcohol to someone under 21 for ■ second or subsequent offense within four years, the sentence is no less than a \$1000 fine and 150 hours of community service. A driver may not consume any alcoholic beverages while driving. Driving after drinking with an alcohol concentration of .08 means person is driving while impaired. No person may transport in the passenger area spirituous liquors in any container other than the manufacturer's unopened original container. Violations may result in imprisonment, fine, mandatory community service and/or loss of driving privileges. Therefore, 19- or 20-yearolds who are convicted of an alcohol violation may have a criminal history that would affect professional organizations, and employers could use such a record to reject an applicant.

Federal Penalties and Sanctions for Illegal Possession of a Controlled Substance

21 U.S.C. 844(a) – 1st conviction: Up to 1 year imprisonment and fined at least \$1000 but not more than \$100,000, or both. After 1 prior drug conviction: At least 15 days in prison, not to exceed 2 years and fined at least \$2,500 but not more than \$250,000, or both. After 2 or more prior drug convictions: At least 90 days in prison,

not to exceed 3 years and fined at least \$5,000 but not more than \$250,000, or both. Special sentencing provisions for possession of crack cocaine: Mandatory at least 5 years in prison, not to exceed 20 years and fined up to \$250,000, or both. if:

1st conviction and the amount of crack possessed exceeds 5 grams.

 2^{nd} crack conviction and the amount of crack possessed exceeds 3 grams.

3rd or subsequent crack conviction and the amount of crack possessed exceeds 1 gram.

- 21 U.S.C. 853 (a)(2) and 881 (a)(7) Forfeiture of personal and real property used to possess or to facilitate possession of a controlled substance if that offense is punishable by more than 1 year imprisonment. (See special sentencing provisions re: crack)
- 21 U.S.C. 881(a)(4) Forfeiture of vehicles, boats, aircraft or any other conveyance used to transport or conceal a controlled substance.
- 21 U.S.C. 844a Civil fine of up to \$10,000.
- 21 U.S.C. 853a Denial of Federal benefits may apply, such as student loans, grants, contracts, and professional and commercial licenses.
- 18 U.S.C. 922(g) Ineligible to receive or purchase a firearm.

Miscellaneous: Revocation of certain Federal licenses and benefits, e.g. pilot licenses, public housing tenancy, etc., are vested within the authorities of individual Federal agencies. Note: These are only Federal penalties and sanctions. Additional State penalties and sanctions may apply.

Health Risks

No illicit drug is free of health risks. Most carry the danger of psychological or physical addiction. All cause distortion of brain functioning and can alter thinking, perception, and memory, as well as, affect behavior. The use of intravenous drugs also presents the risk of infection with potentially deadly diseases (e.g. AIDS develop as result of damage to the respiratory, circulatory, and other body systems). Every illicit drug has the potential to result in death-whether from the body's own reaction to the abuse of drugs or from accidents caused by persons who are impaired. Although alcohol is not an illegal substance when consumed by adults over the age of 21, it presents many of the same health risks as illicit drugs. Alcohol consumption causes a number of marked changes in behavior. Even low doses significantly impair the judgment and coordination required to drive a car safely, increasing the likelihood that the driver will be involved in an accident. Low to moderate doses of alcohol

also increases the incidence of a variety of aggressive acts. including spouse and child abuse. Moderate to high doses of alcohol cause marked impairments in higher mental functions; severely altering a person's ability to learn and remember information. Very high doses cause respiratory depression and death. If combined with other depressants of the central nervous system, much lower doses of alcohol will produce the effects just described. Repeated use of alcohol can lead to dependence. Sudden cessation of alcohol intake is likely to produce withdrawal symptoms, including severe anxiety, tremors, hallucinations, and convulsions. Alcohol withdrawal can be life threatening. Long-term consumption of large quantities of alcohol, particularly when combined with poor nutrition, can also lead to permanent damage to vital organs such as the brain and the liver. Mothers who drink alcohol during pregnancy may give birth to infants with fetal alcohol syndrome. These infants have irreversible physical abnormalities and mental retardation. In addition, research indicates that children of alcoholic parents are at greater risk than other youngsters of becoming alcoholics.

Available Resources

Many public and private resources are available for those needing assistance with drug or alcohol issues. In New Hanover County, call (910) 251-6530. In Brunswick County, call (910) 253-4485. In Pender County, call (910) 259-5476.

Another resource is the Alcohol/Drug Council of NC Information and Referral Service: (800) 688-4232. This is a drug abuse information and treatment referral line where individuals can get information and referrals to appropriate treatment facilities.

Counseling and Rehabilitation Services to Prevent Substance Abuse

Students, faculty, and staff may seek assistance with an alcohol or drug-related problem through Cape Fear Community College. A listing of available services and referrals will be provided in the Counseling Office of Student Services and Enrollment Management.

A copy of this policy is distributed annually to students and employees.

Zero Tolerance Statement

The College reserves the exclusive right to immediately suspend any activity that is not being conducted in exact accord with the college-approved description of the activity or any activity that substantially disrupts or materially interferes with the work, discipline, and/or educational activities of the College (e.g., by violating reasonable college rules and regulations, interrupting classes or other college programs or activities, or inciting or producing imminent violence or other lawless action on college premises) as adjudged by designated college officials. The College reserves the exclusive right to disband any student organization and/or club that; (1) conducts such inappropriate and/or unapproved activities; and (2) fails to follow college guidelines.

CAPE FEAR COMMUNITY COLLEGE

Moreover, Cape Fear Community College has "zero tolerance" when it comes to drugs and alcohol consumption while representing the college during college events. Any violation will result in immediate suspension from the college for one academic year and complete withdrawal from all current classes; no exceptions. In addition, the suspended individual will have a notation placed on their permanent CFCC record.

Cape Fear Community College does not differentiate among unlawful users, sellers or pushers of drugs or alcohol. Any student who uses, possesses, sells, gives or in any way transfers alcoholic beverages or a controlled substance is subject to disciplinary proceedings by the College and referred for prosecution. For more information refer to the Cape Fear Community College's Drug and Alcohol Policy.

Tobacco Free Campus PolicyCape Fear Community College:

- is committed to providing its employees and students with a safe and healthful environment.
- recognizes the use of tobacco products on campus grounds is detrimental to the health and safety of students, staff, faculty and visitors.
- recognizes that it has the legal authority to prohibit tobacco use pursuant to G.S. 143-599.

Therefore, Cape Fear Community College has set the following 100% tobacco free campus policy, to be implemented on August 1, 2009.

- 1. Use of tobacco is prohibited by students, staff, faculty or visitors:
 - in all campus buildings, facilities or property owned, maintained, or leased by Cape Fear Community College and outside areas of the campus;
 - on campus grounds, facilities, or in vehicles that are the property of the college;
 - in personal vehicles while on property owned or leased by Cape Fear Community College;
 - at lectures, conferences, meetings, athletic, social and cultural events held on college property;
 - for the purposes of this policy, tobacco is defined as any type of tobacco product including, but not limited to, cigarettes, cigars, cigarillos, pipes, bidis, hookahs, smokeless or spit tobacco or snuff, e-cigarettes or any product simulating smoking instruments.
 - except at a specific location(s) on the North Campus as approved by the College President due to unsafe conditions going off-campus.

- 2. The sale or free distribution of tobacco products, including merchandise, on campus or at school events is prohibited.
- 3. Student organizations are prohibited from accepting money or gifts from tobacco companies, including:
 - Events sponsored by tobacco companies and allowing them to distribute free, reduced-price, or fully priced tobacco products (T-shirts, hats, etc.) on campus.
 - All tobacco advertising, such as billboards and signs in all campus buildings, facilities or property owned or leased and operated by Cape Fear Community College.
- 4. Tobacco advertisements are prohibited in college-run publications and on grounds or facilities, including athletic facilities, owned or operated by Cape Fear Community College.
- 5. Cape Fear Community College will provide access to tobacco cessation programs on campus.

These tobacco treatment programs shall be publicized regularly in student, faculty and staff publications and academic buildings, through Student Services and Enrollment Management and through other appropriate means.

6. Implementation:

- A campus committee shall develop a plan for communicating the policy with students, staff, faculty and visitors.
- The College ensures that appropriate signage and other physical indicators of our policy are provided.
- All tobacco waste management products such as ashtrays shall be removed.
- Those who violate the policy shall be given citation for each policy violation.

7. Citation:

Students:

1st Offense-Conduct Warning

2nd Offense-Conduct Probation

3rd Offense-Conduct Suspension from CFCC if deemed necessary

In accordance with the Code of Conduct students who repeatedly violate the policy shall be referred to the Vice President for Student Services and Enrollment Management.

STUDENT EXPECTATIONS, RIGHTS, AND RESPONSIBLITITIES

Faculty and Staff:

Staff and faculty who violate the policy shall be referred to their supervisor. Repeated violations by faculty and staff may result in further personnel action.

Visitors:

Visitors are expected to adhere to the college policies. Visitors who ignore the policy shall be asked to leave campus.

Sexual Harassment

Discriminatory personal conduct, including sexual harassment toward any member of the College, is a violation of both State and Federal law and college policy. Such conduct will not be tolerated in the College community.

All members of this college community are expected and instructed to conduct themselves in such a way as to contribute to an atmosphere free of sexual harassment. "Sexual Harassment" means:

- a) unwelcome sexual advances;
- b) unwelcome requests for sexual favors; or
- c) other behavior of a sexual or gender-based nature where:
 - submission to or rejection of such conduct is made either explicitly or implicitly a term or condition of an individual's employment, evaluation of academic work, or participation in a college sponsored educational program or activity;
 - ii) submission to or rejection of such conduct by an individual is used as the basis for an academic, employment, activity, or program participation decision affecting that individual; or
 - such conduct is sufficiently severe and pervasive from both subjective perspective (i.e., the recipient's view) and an objective perspective (i.e., a reasonable person's view) that it unreasonably interferes with an individual's academic or work performance or creates an intimidating. hostile, humiliating, demeaning, or sexually offensive working, academic, residential, or social environment.

Any student who believes that he or she has been subjected to sexual harassment in violation of this policy should make a confidential complaint to the Dean of Student Affairs or the CFCC Campus Police Department. If this is not feasible, the student may take the complaint to the Vice President for Student Services and Enrollment Management.

Last updated: Approved 1/19/17

Sexual Misconduct

Information

Title IX of the Education Amendments of 1972 states: "No person in the United States shall, on the basis of sex, be

excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity receiving Federal financial assistance."

Cape Fear Community College is committed to providing a learning, and working environment that promotes respect, responsibility, communication, collaboration, critical thinking, and accountability in an environment free of sexual misconduct and discrimination. Sexual discrimination violates an individual's fundamental rights and personal dignity.

Cape Fear Community College considers sexual discrimination in all its forms to be a serious offense. This plan refers to all forms of sexual discrimination, including: discrimination against pregnant and parenting students, sexual harassment, sexual assault, and sexual violence by employees, students, or third parties. (Title 20 U.S.C. Sections 1681-1688)

Cape Fear Community College has a responsibility to ensure compliance by demonstrating that our education programs and other activities are operated in a manner consistent with Title IX regulations and provisions. Throughout the year there are several programs offered to the Cape Fear Community College community that provide knowledge to help prevent, avoid and respond to sexual misconduct.

Procedures

If you feel you have been subjected to sexual harassment or discrimination, you should seek assistance as soon as possible. Please review the Sexual or Gender Misconduct Plan and the related Plan Explanations listed below.

How Can We Help

Our plan helps to ensure the Cape Fear Community College's community is free from discrimination based on sex or gender behavior. We are here to help assist you in an effective and efficient manner. If you feel you are or have experienced sexual misconduct or discrimination, the most important thing you can do is to get help.

Who Should I Contact

If you think you have been a victim of sex or gender discrimination, or if you are aware of its existence in any of our education programs or activities, or you have any questions about the sexual or gender misconduct policy, you can get help from any of the offices/individuals below:

- Faculty or Staff: Contact the Chief Human Resource Officer and/or Title IX Coordinator, your supervisor, or Campus Police/Safety;
- Students: Contact the Vice President for Student Services and Enrollment Management, any Student Services and Enrollment Management Director, Counseling Staff, Athletic Director, or Campus Police/Safety;
- Visitors or Applicants for employment: Contact the Chief Human Resource Officer or Campus Police/Safety.

Sexual/Gender Misconduct Plan and Plan Expectations

I. Plan Statement

Members of the Cape Fear Community College's community, guests, and visitors have the right to be free from sexual violence. All members of the campus community are expected to conduct themselves in a manner that does not infringe upon the rights of others. Cape Fear Community College believes in zero tolerance regarding sexual or gender-based misconduct. When an allegation of misconduct is brought to an appropriate administrator's attention, and a respondent is found to have violated this plan, serious sanctions will be imposed to reasonably ensure that such actions are never repeated.

This plan has been developed to reaffirm these principles and to provide recourse for those individuals whose rights have been violated. This plan is intended to define community expectations and to establish a mechanism for determining when those expectations have been violated.

The college reserves the right to take whatever measures it deems necessary in response to an allegation of sexual misconduct in order to protect students' rights and personal safety. Such measures include, but are not limited to; modification of class schedule, interim suspension from campus pending a hearing, and reporting the matter to the local police. Not all forms of sexual misconduct will be deemed to be equally serious offenses and the college reserves the right to impose different sanctions, ranging from verbal warning to expulsion, depending on the severity of the offense. The college will consider the concerns and rights of both the complainant and the person accused of sexual misconduct.

In campus hearings, legal terms like "guilt", "innocence", and "burden of proof" are not applicable, but the College never assumes a student is in violation of college policy. Campus hearings are conducted to take into account the totality of all evidence available, from all relevant sources, to ensure a fair prompt and impartial hearing. All Title IX, sexual misconduct, violations are determined and based on the "preponderance of evidence" standard.

II. Expectations with Respect to Physical Sexual Misconduct

The expectations of our community regarding sexual misconduct can be summarized as follows: In order for individuals to engage in sexual activity of any type with each other, there must be clear, knowing and voluntary consent prior to and during sexual activity. Consent is sexual permission. Consent can be given by word or action, but nonverbal consent is not as clear as talking about what you do and do not want sexually. Consent to one form of sexual activity cannot be automatically taken as consent to any other form of sexual activity. Silence—without actions demonstrating permission—cannot be assumed to show consent.

Additionally, there is a difference between seduction and coercion. Coercing someone into sexual activity is a violation of this plan in the same manner as physically forcing someone into sex. Coercion happens when someone is pressured unreasonably for sex.

Because alcohol or other drug use can place the capacity to consent in question, sober sex is less likely to raise such questions. When alcohol or other drugs are being used, aperson will be considered unable to give valid consent. They cannot fully understand the details of a sexual interaction ("who, what, when, where, why, and how") because they lack the capacity to reasonably understand the situation. Individuals who consent to sex must be able to understand what they are doing. Under this plan, "No" always means "No" and "Yes" may not always mean "Yes". Anything less than clear, knowing and voluntary consent to any sexual activity is equivalent to "No".

Expectations with Respect to Consensual Relationships Romantic or sexual relationships between individuals in unequal positions (such as teacher and student, supervisor and employee) may be less consensual than perceived by the individual whose position confers power. The relationship also may be viewed in different ways by each of the parties, particularly in retrospect. Furthermore, circumstances may change, and conduct that was previously welcome may become unwelcome. Even when both parties have consented at the outset to a romantic or sexual involvement, this past consent may not remove grounds for a later charge of a violation of applicable sections of the faculty/staff handbooks.

Sexual Violence - Risk Reduction Tips

Below is a list of suggestions to help avoid and reduce the risk of experiencing a non-consensual sexual act:

- If you have limits, make them known as early as possible.
- Tell a sexual aggressor "NO" clearly and firmly.
- Try to remove yourself from the physical presence of a sexual aggressor.
- Find someone nearby and ask for help.
- Take affirmative responsibility for your alcohol intake/drug use and acknowledge that alcohol/drugs lower your sexual inhibitions and may make you vulnerable to someone who views an impaired person as a sexual opportunity.
- Take care of your friends and ask that they take care of you. A real friend will challenge you if you are about to make mistake. Respect them when they

Definitions

Sexual Misconduct: Sexual misconduct, including sexual assault, is defined as deliberate contact of a sexual nature without the other person's consent. Sexual misconduct may vary in its severity and consists of a range of behaviors or attempted behaviors that may be grounds for student conduct action under college policy. These behaviors, all of which constitute sexual misconduct include:

Non-consensual sexual contact: Non-consensual sexual contact is any sexual touching, with any object, by a man or ■ woman upon another person without consent or making any person touch you or them in a sexual manner. It is defined as engaging in any sexual contact other than intercourse with another person without that person's consent and/or cognizance. It includes any nonconsensual sexual contact, including any improper touching of intimate body parts. It also includes the nonconsensual removal of another's clothing, indecent contact (i.e., the unwanted touching of intimate body parts including, but not limited to; genitals, buttocks, groin, or breasts) or causing another to have indecent contact with them.

Non-consensual intercourse: Non-consensual intercourse is any sexual intercourse (anal, oral or vaginal), with any object, by a man or woman upon another person without consent. It is defined as engaging in sexual intercourse (oral, anal or vaginal) with another person without that person's consent and/or cognizance. Non-consensual intercourse may be accomplished by expressly or implicitly forcing or coercing another person to have sexual intercourse against his/her will, including the use or threat of physical force, or any behavior that is designed to intimidate and induce fear in another person. Non-consensual intercourse can also occur when another person is under the influence of alcohol or other drugs, is undergoing physical or emotional trauma, is less than 17 years of age, or is otherwise incapable of denying or giving consent (for example, when an individual is in an unconscious or semi-conscious state).

Sexual Exploitation: Sexual exploitation occurs when a person takes non-consensual or sexual advantage of another or his/her own advantage or benefit, or to benefit or advantage anyone other than the one being exploited, and that behavior does not otherwise constitute one of the other sexual misconduct offenses. Examples of sexual exploitation include, but are not limited to:

- prostituting another person;
- nonconsensual video or audio taping of sexual activity;
- going beyond the boundaries of consent (such as letting your friends hide in the closet to watch you having consensual sex);
- engaging in voyeurism;
- knowingly transmitting an STD or HIV to another.

Sex Discrimination

Sex discrimination includes all forms of sexual harassment, sexual misconduct, and sexual violence by employees, students, or third parties against employees, students, or others on campus. Sex discrimination also includes stalking, dating violence and domestic violence. Students, college employees, and third parties are prohibited from harassing other students and/or employees whether or not the incidents of harassment occur on the college campus and whether or not the incidents occur during working hours.

Sexual and Gender-based Harassment

Sexual harassment is unwanted sexual advances, requests for sexual favors, or visual, verbal, or physical conduct of sexual nature when: (1) submission to such conduct is made either implicitly or explicitly, as a term or condition of an individual's employment or academic status; (2) submission to or rejection of such conduct is used as basis for employment or education decisions affecting the individual; or (3) such conduct has the purpose or effect of unreasonably interfering with a student's or employee's work performance or creating an intimidating, hostile, or offensive working, educational, or living environment. While sexual harassment encompasses wide range of conduct, some examples of specifically prohibited conduct include:

- Promising, directly or indirectly, a reward to an individual if the person complies with a sexually oriented request.
- Threatening, directly or indirectly, retaliation against an individual, if the person refuses to comply with a sexually oriented request.
- Denying, directly or indirectly, an individual employment or education related opportunity, if the individual refuses to comply with a sexually oriented request.
- Engaging in sexually suggestive conversation or physical contact or touching another individual.
- Displaying pornographic or sexually oriented materials.
- Engaging in indecent exposure.
- Making sexual or romantic advances toward an individual and persisting despite the individual's rejection of the advances.
- Physical conduct such as assault, touching, or blocking normal movement.
- Retaliation for making harassment reports or threatening to report harassment.

Gender-based harassment is also prohibited. It includes, but is not limited to; acts of verbal, nonverbal, or physical aggression, intimidation, or hostility based on sex or sex stereotyping, even if those acts do not involve conduct of a sexual nature.

Sexual harassment can involve males or females being harassed by members of either sex. Although sexual harassment sometimes involves a person in greater position of authority as the harasser, individuals in positions of lesser or equal authority also can be found responsible for engaging in prohibited harassment. Sexual harassment can be physical and/or psychological in nature. An aggregation of series of incidents can constitute sexual harassment even if one of the incidents considered separately would not rise to the level of harassment.

Coercion

Coercing someone into sexual activity violates this policy as much as physically forcing someone into sex. Coercion exists when sexual initiator engages in sexually pressuring and/or oppressive behavior that violates the norms of the community and that application of pressure or oppression causes another individual to engage in unwanted sexual behavior. Coercion may be differentiated from seduction by the repetition of the coercive activity beyond what is reasonable, the degree of pressure applied, environmental factors such as isolation and the initiator's knowledge that the pressure is unwanted.

Consent

Effective consent is the basis of the analysis applied to unwelcome sexual contact. Lack of consent is the critical factor in any incident of sexual misconduct and sexual violence.

- Consent is informed, freely and actively given, and requires clear communication between all persons involved in the sexual encounter.
- Consent is active, not passive. Consent can be communicated verbally or by actions. But in whatever way consent is communicated, it must be mutually understandable. Silence, in and of itself, cannot be interpreted as consent.
- It is the responsibility of the initiator of sexual contact to make sure they understand fully what the person with whom they are involved wants and does not want sexually.
- Consent to one form of sexual activity does not imply consent to other forms of sexual activity.
- Previous relationships or consent does not imply consent to future sexual acts.
- Consent cannot be procured by use of physical force, compelling threats, intimidating behavior, or coercion. Coercion is unreasonable pressure for sexual activity. Coercive behavior differs from seductive behavior based on the type of pressure someone uses to get consent from another.
- Incapacitation is a state where one cannot make a rational, reasonable decision because they lack the ability to understand who, what, when, where, why and how of their sexual interaction.

- Effective consent cannot be given by minors, mentally disabled individuals or persons incapacitated as result of drugs or alcohol.
- Use of alcohol or other drugs will never function to excuse behavior that violates this policy. When alcohol or other drugs are being used, someone will be considered unable to give valid consent if they cannot appreciate who, what, when where, why and how of ■ sexual interaction. Individuals who consent to sex must be able to understand what they are doing.
- If you have sexual activity with someone you know to be, or should know to be, mentally or physically incapacitated (by alcohol or other drug use, unconsciousness or blackout), you are in violation of this policy.
- This policy also covers someone whose incapacity results from mental disability, sleep, involuntary physical restraint, or from the taking of a so-called "date-rape" drug. Possession, use and/or distribution of any of these substances, including Rohypnol, Ketamine, GHB, Burundanga, etc., is prohibited and administering one of these drugs to another person for the purpose of inducing incapacity is violation of this policy. More information on these drugs can be found at http://www.911rape.org/.

If you find yourself in the position of being the initiator of sexual behavior, you owe sexual respect to your potential partner. These suggestions may help you to reduce your risk for being accused of sexual misconduct:

- DO NOT MAKE ASSUMPTIONS about consent, about someone's sexual availability, about whether they are attracted to you, about how far you can go or about whether they are physically or mentally able to consent to you.
- Clearly communicate your intentions to your sexual partner and give them

 chance to clearly relate their intentions to you.
- Understand that consent to some forms of sexual behavior does not necessarily imply the consent to other forms of sexual behavior.
- Mixed messages from your partner should be a clear indication that you should step back, defuse the sexual tension, and communicate better. Perhaps you are misreading them.
- Do not take advantage of someone's drunkenness, impaired or drugged state, even if they did it to themselves
- Realize that your potential partner could be intimidated by, or fearful of you.
- Silence and passivity cannot be interpreted by you

as an indication of consent. Read your partner carefully, paying attention to verbal and non-verbal communication.

Retaliation

The college strictly prohibits retaliation against any person for reporting, testifying, assisting or participating, in any manner, in any investigation or proceeding involving allegations of discrimination or harassment. Any person who violates this policy will be subject to discipline, up to and including termination if they are an employee, and/or expulsion if they are a student. Retaliation is any action by any person that is perceived as: intimidating, hostile, harassing, a form of retribution, or violence that occurs in connection to the making and follow-up of the report.

Dating Violence

The term "dating violence" means violence committed by person (a) who is or has been in a social relationship of romantic or intimate nature with the complainant; and (b) where the existence of such a relationship shall be determined based on a consideration of the following: the length of relationship, the type of relationship and the frequency of interaction between the persons involved in the relationship.

Domestic Violence

The term "domestic violence" includes felony or misdemeanor crimes committed by the current or former spouse of the complainant, by a person whom the complainant has a child with, by person who is cohabitating with or has cohabitated with the victim as spouse, by person similarly situated to spouse of the complainant under the domestic or family violence laws of the jurisdiction receiving grant monies, or by any other person against an adult or youth victim who is protected from the person's acts under the domestic or family violence laws of the jurisdiction.

Stalking

The term "stalking" means engaging in a course of conduct directed at a specific person that would cause a reasonable person to fear for his or her safety or the safety of others; or suffer substantial emotional distress.

Conduct Warning, Probation, Suspension, and Expulsion

Any student whose conduct becomes unsatisfactory may be placed on conduct warning, probation, suspension, or may be expelled from the college. Any misconduct after person is placed on conduct probation may result in prompt suspension or expulsion. However, subject to immediate suspension or expulsion if deemed necessary by the Vice President for Student Services and Enrollment Management.

Warning – is a status of "conduct warning" through the duration at CFCC.

Probation – is a status of "conduct probation" for the duration at CFCC, considered not to be in good standing with the College, and will remain on the student's permanent record.

As part of conduct probation, the student may have restrictions placed on specific student privileges, as determined by an administrative hearing and/or the Dean of Student Affairs. In the event of a further violation of the Code of Conduct, or other College rules while on disciplinary probation, the College will seek the penalty of suspension or expulsion if deemed necessary.

Suspension – is the status of "conduct suspension", which involves immediate removal from campus, withdrawal from enrollment, registration privileges revoked, and will remain on the student's permanent record.

Expulsion – is the permanent dismissal of a student from the College. Expulsion will result in immediate removal from campus, withdrawal from enrollment, registrations, privileges revoked, and will result in a permanent notation on the CFCC official transcript.

All suspended students must meet with the Dean of Student Affairs or designee to make clear the terms of their suspension or expulsion from the College. Re-enrollment after a suspension period requires that the student apply to the Dean of Student Affairs at the close of the imposed period, and the Dean will determine whether the student has met the conditions imposed and is otherwise eligible for reenrollment. A denial may be appealed to the Judicial Board.

During the term of suspension and/or expulsion, the student may not come onto campus and may be served with a No-Trespass Notice (campus ban). Failure to abide by this condition may result in arrest for criminal trespassing.

A student who is suspended or expelled after the deadline for withdrawal ("W"), shall be assigned a grade of "W" and administratively withdrawn regardless of academic performance.

Right of Appeal

If a student wishes to appeal a conduct action taken by the College, he/she may file a written appeal with the Vice President for Student Services and Enrollment Management. Within ten (10) weekdays of receipt of the written appeal, the Vice President for Student Services and Enrollment Management will convene the Code of Conduct Subcommittee of the Judicial Board to hear the appeal and make a determination regarding the issue. The Vice President for Student Services and Enrollment Management will then notify, in writing, the student and the Dean of Student Affairs of the Code of Conduct Subcommittee's decision. The student may appeal the Code of Conduct Subcommittee's decision to the President of the College or his/her designee.

This appeal must be made within ten (10) weekdays of the student's receipt of the Code of Conduct Subcommittee's decision. The appeal process consists of the President of the College or his/her designee reviewing the written record submitted to date and does not involve an additional hearing. The President of the College or his/her designee will respond with his/her final decision to the appeal within ten (10) weekdays of receipt of the appeal.

Judicial Board

Cape Fear Community College supports students' constitutional right to due process. The Judicial Board is the vehicle to ensure the right of appeal.

The right of appeal is granted to any student who has a grievance concerning final grades, academic integrity (cheating/plagiarism), financial aid suspension, conduct suspension or expulsion, or feels he/she has been discriminated against or denied service on the basis of race, color, national origin, age, religion, disability or sex.

The Judicial Board will consist of thirteen (13) representatives from all areas of the College - faculty, staff, students and administration. The Judicial Board's subcommittees will act on the following categories of student appeals. The Judicial Board will hear appeals concerning final grades, academic integrity, financial aid suspension, conduct suspension or expulsion, and charges of discrimination and/or denial of service on the basis of race, color, national origin, age, religion, handicap or sex. The subcommittees, areas of responsibility, and composition of the Judicial Board are listed below.

Academic Subcommittee of the Judicial Board

The Academic Subcommittee will hear appeals in the matter of academic integrity (cheating or plagiarism) and grade appeal (final grades). The subcommittee consists of two (2) faculty, two (2) students and one (1) Student Services and Enrollment Management staff. One faculty member is to be chosen from each of the academic areas -vocational/technical and college transfer. The committee will select its chairman from the faculty membership.

Financial Aid Subcommittee of the Judicial Board

The Financial Aid Subcommittee will hear appeals concerning suspension from the College's financial aid programs. The committee will consist of one (1) representative from the following areas - Financial Services, Student Services and Enrollment Management, faculty, and students. The chairman will be selected by the committee.

Code of Conduct (Disciplinary and Sexual Misconduct) Subcommittee of the Judicial Board

The Code of Conduct (Disciplinary and Sexual Misconduct) Subcommittee will hear appeals concerning conduct from the College's Office of Student Affairs. The committee will consist of three (3) or more representative from the CFCC faculty and/or staff as designated by the Dean of Student Affairs, with one (1) additional student member for disciplinary hearings. The chairman will be selected by the Dean of Student Affairs.

Grievance Procedures

If you believe that you have a legitimate grievance against another CFCC student or college employee, in a matter other than those covered by the aforementioned, or those outside the jurisdiction of the CFCC Code of Conduct, you may seek a resolution of that grievance through an informal complaint with the Dean of Student Affairs. If your grievance cannot be resolved at an informal level, you may file a formal complaint with the Vice President of Student Services and Enrollment Management to initiate a hearing with the Judicial Board to seek additional understanding and/or resolution.

Student Complaint Procedures

As a matter of practice, CFCC subscribes to the philosophy that student complaints are best resolved on an informal basis. When

student has a complaint he/she should attempt to resolve concerns with college personnel having responsibilities directly at the source of the complaint. When informal procedures do not resolve concerns, written student complaints should be sent to the Dean of Student Affairs who will determine the appropriate college personnel to review the complaint. The student should receive written acknowledgment of receipt of the complaint from the Dean of Student Affairs or designee within 24 hours.

The complaint will be reviewed and a collaborative effort will be made to resolve the complaint within twenty (20) working days of receipt of the complaint. The student will receive notification of the resolution of the complaint, or of the College's position on the complaint.

CFCC also provides its students, employees, and guests with an on-line form at http://cfcc.edu/osa/complaint/ for reporting alleged incidents of harassment, discrimination, sexual misconduct and/or breaches of the CFCC Code of Conduct.

Public Complaint Procedures

Members of the public may also register complaints by forwarding signed, written statements to the Office of the President, Cape Fear Community College, 411 N. Front Street, Wilmington, North Carolina. CFCC will not entertain complaints that are not in writing or which are anonymous, nor will it consider complaints sent electronically or through facsimile transmission. The President, or the President's designee, may require further information from the complainant and may seek information from appropriate college offices, as needed, to respond to the complaint.

Crime Awareness and Campus Security Policy (Jeanne Clery Act)

I. Intro

The goal of CFCC Police is to provide students, faculty, staff, and visitors with a safe educational environment. The Campus Police Department is comprised of both sworn Law Enforcement Officers and non-sworn Campus Security Officers as well as Parking Enforcement. The Police Department is responsible for crime reports, initial and follow-up investigations, traffic accident reports, and other public safety services.

A. Mission Statement of the Cape Fear Community College Police Department

- We will provide a safe learning environment by enforcing law and upholding college policy in a legal, ethical, and professional manner.
- We will provide effective law enforcement by building relationships with students, staff and faculty.
- We will value each person as we work to build trust, reduce crime, and create a safe environment while supporting the mission of the college.

B. Vision Statement

The core values of our department, in order to accomplish our mission, are built upon: Professionalism, Respect, Integrity, and Responsibility.

We will work through partnerships with other agencies as we strive to maintain an environment which the primary education mission of the college can be met.

II. College Safety

A. Law Enforcement

Sworn Police Officers are armed and are identified by their gray and blue uniforms with a distinctive CFCC POLICE shoulder patch and badge. They have full police authority on College property under the provisions of Chapter 17C of the General Statutes of the State of North Carolina. Police commissions are granted under that statute by the Attorney General of North Carolina. Police Officers possess all the powers of Municipal and county police officers to make arrest for both felonies and misdemeanors and charge for infractions within the agency's jurisdiction. Police Officers normally do not wear civilian or plain clothes while conducting police business on the campus.

B. Security

Non-sworn Campus Security officers are unarmed and are identified by the yellow or blue and black uniforms with a distinctive white and blue shoulder patch and security badge. They perform many of the same tasks as sworn police officers with the exception of effecting arrest. An arrest (if necessary) will be referred to a sworn officer. Security Officers normally do not wear civilian or plain clothes while conducting security business on the campus.

C. Parking Enforcement

Parking Enforcement Officers are unarmed and are identified by the white and black uniforms with distinctive black and white shoulder patch, and black security officer badge patch. They assist with parking management throughout campus and the enforcement, to include: ticketing, booting and towing for violations.

III. Reporting and Notifications

Students who are victim of or witness to crime or criminal incident, or are aware of potential threat on campus have the responsibility to report it immediately to the police.

Reporting crime helps law enforcement agencies find and arrest a suspect in a crime, tracking criminal activity and identify trends in various areas, and recover stolen property.

A. Methods

If you have any doubt about safety, especially if you feel like you're in immediate danger, do not hesitate to call 9-1-1. Crimes occurring on campus should be reported to the Campus Police. For Crimes in progress (happening now) the Emergency Phone number is 910-362-7777. For Crimes not in progress, reporting, or questions, the non-emergency phone number is 910-362-7855. Light" Emergency "Blue Telephones: Emergency phones are installed throughout the campus. Activating this box will connect you to the 911 Dispatch Center which notifies Campus Police or Emergency Services of an emergency in that area and send help.

B. Enforcement

Police commissions are granted under that statute by the Attorney General of North Carolina. Police Officers possess all the powers of Municipal and county police officers to make arrest for both felonies and misdemeanors and charge for infractions within the agency's jurisdiction.

Students should be aware that many of our Wilmington Campus neighbors are privately owned businesses and residential structures. They reserve many parking spaces for customers, staff, or residential parking. Please be aware of the policy that applies to any parking facility that you use.

C. Notification Systems

Cape Fear Community College has an Emergency Notification System in place, primarily intended to rapidly disseminate emergency information about an incident or emerging situation and provide instructions to Students, Faculty and Staff.

In the event that a situation arises, either on or off campus, that, in the judgement of the President, her

senior administrative staff, or Chief of Police, is a potential ongoing or continuing threat, a campus wide "timely warning" will be issued.

The warning will be issued through the most effective and efficient means available and may include text messages, emails, voicemails and social media.

D. Campus Sex Crimes Prevention Act

The federal Campus Sex Crimes Prevention Act enacted on October 28, 2000 requires all colleges to issue statement advising the campus community where information on registered sex offenders who are employed, enrolled, or volunteering at Cape Fear Community College can be obtained.

E. Sex Offender Notification

Persons who have been convicted of an offense against a minor or a sexually violent offense are required by law to register with the county sheriff in the county where they reside. The law requires that they also inform the county sheriff if they register for school. New Hanover and Pender County Sheriff's Departments have indicated they will notify the college when a sex offender indicates they plan to attend CFCC. These notifications are intended to inform rather than create panic.

Notifications of registered sex offenders are public knowledge and may be found at the following sites:

- North Carolina Sex Offender and Public Protection Registry: http://sexoffender.ncsbi.gov/
- U.S. Department of Justice, National Sex Offender Public Website: https://www.nsopw.gov/

F. Protect Yourself

Students and employees can do much to protect themselves from crime. Many crimes occur only because there was an opportunity for them to happen. For example, most crimes of theft are random, not calculated. They occur because personal property is left unattended. Locking doors and windows, securing valuables in your car trunk are methods of reducing temptation and opportunity which can result in a thwarted burglary or theft.

Personal protection is also important. When walking, plan the safest and most well-lit route. Be aware of your surroundings including persons, places and things.

Remember, you can take steps to protect yourself from being the victim of a crime, educate yourself, protect yourself, and report all criminal activity or suspected criminal activity to the Campus Police.

The Jeanne Clery Act

Cape Fear Community College seeks to protect the college learning environment and provide a safe campus for all students, faculty, staff and visitors while on college premises. CFCC complies with the Jeanne Clery Act that requires all colleges and universities who receive federal funding to share information publicly about crime on campus and their efforts to improve campus safety. Disclosure of the CFCC campus crime statistics (Clery Report) may be found at the following website for review:

http://ope.ed.gov/security/

Behavioral Intervention Team (BIT)

Cape Fear Community College is committed to providing the best possible and working environment that is free of discrimination, harassment and/or sexual violence. By establishing a Behavioral Intervention Team (BIT) at CFCC, formal lines of communication will be clear and efforts will be strengthened during heightened security threats at all college campuses and sites. The BIT will provide a college-wide, integrated approach to addressing extraordinary discipline and/or safety issues on campus. The ongoing in development and coordination of a team of CFCC administrators to address crisis intervention situation will ultimately reinforce the college's overall safety and security infrastructure.

Weapons on Campus

It is unlawful for any person to possess or carry, openly or concealed, any weapon on campus. The only exception made to this directive is in the case where training or job requirements of the student or employee requires that such weapon be carried.

Evacuation of Buildings

An evacuation diagram is located on each floor and in each room of every building. The primary route for evacuating a building is indicated by a solid red line. If, for any reason, the primary route is blocked, use the secondary escape route indicated by a broken red line on the diagram. All occupants will follow this procedure EXCEPT HANDICAPPED PERSONS: CFCC staff will make provisions for all handicapped persons to be evacuated from the building by way of utilization of the outside stairwell and Wilmington Fire Department personnel.

Emergency Evacuation

Everyone must exit the building when the fire alarm sounds. IT IS NOT AN OPTION TO REMAIN IN THE BUILDING. Treat all alarms as the real thing. Students should take all personal belongings with them when evacuating the building.

CONTINUING EDUCATION DIVISION

General Course Information

The Continuing Education Division promotes the personal and professional development of individuals and employee groups by offering non-credit courses and seminars. Courses and seminars vary from a few hours in length to several hundred hours, depending on their purpose and content. Continuing Education instruction generally includes a combination of lecture, demonstration, and application, and may be delivered in a classroom setting, on location, or through an online learning environment.

Courses open to the general public are advertised through various print, online, social media, and news outlets. New courses are added throughout the year. An up-to-date listing can be found at cfcc.edu/ce.

Courses developed and customized for current or future employees of client companies are not advertised to the general public.

The Continuing Education Division offers a broad range of educational services: basic skills and developmental assessments, high school equivalency exam testing, training and testing for professional licenses and certifications, career assessments, training needs assessments and job task analyses, as well as courses designed for personal enrichment and lifelong learning. Some specialized programs include the Small Business Center, Career Readiness courses, Customized Training Programs, workplace literacy, and English as a Second Language (ESL).

Courses taken through Continuing Education are generally not transferable to curriculum programs at CFCC or other colleges. CFCC does award curriculum credit in limited areas, such as Emergency Medical Science, using a combination of Continuing Education credits (CEUs), current certifications, and work experience.

Classes are held at the Wilmington downtown campus, North Campus, Burgaw Center, Alston W. Burke Center, and at other locations throughout New Hanover and Pender counties.

For more information and an up-to-date listing of upcoming courses, visit www.cfcc.edu/ce.

Admission

Generally, any person who is 18 years of age or older, or whose high school class has graduated, is eligible for admission to Continuing Education courses. High school juniors and seniors, 16 years of age and older, may enroll with permission from high school officials and signed parental consent form. Applicants are usually admitted on a first-come, first-serve basis. Some courses have specific admission requirements. Information on requirements is available online at cfcc.edu/ce or by calling the number listed with the course. Individuals interested in attending any occupational extension or community enrichment course may register online through WebAdvisor at www.cfcc.edu or in person by visiting the college.

Change of Name/Address

It is extremely important for the College to have accurate name and address information for each student. Students must have their name formally changed with the Social Security Administration and the Department of Motor Vehicles in order to process a name change. Name changes can only be done in person in Student Services and Enrollment Management on either campus. Students with new addresses may complete a form in Student Services and Enrollment Management or update their address online through WebAdvisor.

Registration Information

Most courses require pre-registration. For information concerning the current course offerings and their locations in New Hanover or Pender counties, call (910) 362-7170 or visit the website at www.cfcc.edu/ce.

Course Schedules

Continuing Education courses are scheduled on a continuous basis with new courses starting often. Specific announcements of course offerings, registration dates, locations, and other pertinent information will be through various print, online, social media, and news outlets.

For current course information, please call (910) 362-7170 or visit www.cfcc. edu/ce.

Special seminars and industrial courses may be scheduled to begin at any time period appropriate to sucompany and Cape Fear Community College.

For more information about customized training, please call (910) 362.7846. For Small Business seminars, call (910) 362-7469.

Minimum Enrollment Required

The college reserves the right to cancel any course when an insufficient number of people register.

Course Schedules

Continuing Education course schedules vary depending on the subject matter and intent of the course. Specific information on course schedules can be found within the online description of that course at www.cfcc.edu/ce.

Fees

Registrations fees for occupational extension courses are set by the State of North Carolina. Based on the length of the course, the costs range from \$70 to \$180. In compliance with North Carolina statutes, registration fees may be waived for selected courses and qualifying individuals. Occupational Extension registration fees are subject to change contingent upon action by the NC General Assembly.

Registration fees for self-supporting courses are set by the college. They are based on a number of factors specific to each course and may vary greatly from course to course. For specific course costs, visit www.cfcc.edu/ce.

Additional costs may include textbooks, equipment and/ or supplies specific to the course, insurance fees, \$\Bigs 5.00\$ Campus access/parking/security fee, and a \$5.00 technology fee where applicable. In \$\Bigs \text{limited number of self-supporting classes and seminars, other special fees may be charged.}

Withdrawal and Refund Policy

The refund policy, as set forth by the North Carolina General Assembly, follows in the next paragraph. To be eligible for a refund the student must officially withdraw from the class by completing a refund request form. Any additional fees paid are nonrefundable, including professional liability insurance and technology fees.

A 100 percent tuition refund shall be made if the student officially withdraws from class before the first class meeting (fax: 910-362-7990 or email: ceregistrar@cfcc.edu). A written request must be dated and received by the registrar before the first class meeting.

A 75 percent tuition refund shall be made if the student officially withdraws from class prior to or on the 10 percent date of scheduled hours. A written request must be dated and received by the registrar prior to or on the 10 percent date of scheduled hours. Students are responsible for obtaining the 10 percent date from their instructor on the first class meeting. Please note: For courses that meet fewer than 10 times, the 10 percent date will usually be the first class meeting.

A full refund shall be made for classes canceled by the college. Students do not have to request refunds in this case.

Transcript of Record

(Curriculum and Continuing Education)

Upon written request of the student, a transcript of classes taken and credits earned at Cape Fear Community College will be sent to other colleges or third parties. Transcripts can be requested for colleges to which you have applied through the College's website (www.cfcc.edu). Transcripts requested in person will be printed on demand except during peak registration days or mailed as designated. The non-refundable cost for an official transcript is \$5.00 each.

Continuing Education Registration-Campus Access Fee

All parking decals may be obtained in person Monday through Friday, 8 a.m.–5 p.m. in the college business office at both the Wilmington and North Campus.

At the Burgaw Center and Alston Burke Center, parking decals may be obtained in person Monday through Friday, 8 a.m.–5 p.m. from the front desk.

Students are required to display parking passes on vehicles parked on campus at any site.

Academic and Career Readiness Department

The Academic and Career Readiness Department includes the following programs for adults 16 years of age or older, who wish to begin, continue, or expand their educational skills. All interested participants In Academic and Career Readiness must demonstrate the ability to benefit from the program by being able to take one of the following pre-tests as determined by the college: CASAS, TABE. Students unable to complete the pre-test will be admitted to the program at a future date once they are able to complete the pre-test.

- Adult Basic Education (ABE)
- Adult High School Diploma (AHS)
- Career Readiness (formerly known as Human Resources Development)
- English as a Second Language (ESL)
- High School Equivalency Exam Prep for the GED® Test
- National Career Readiness Certification

All classes are offered at convenient times and locations. All classes are free. Anyone under 18 years of age must have school and parental release forms. High SchoolEquivalency Exam Prep classes for the GED® Test, Adult High School classes are also offered online to students who meet eligibility requirements. National Career Readiness Certification prep classes are also offered online.

For more information log onto http://cfcc.edu/basicskills.

Basic Skills Attendance Policy for High School Equivalency Prep, ABE, ABE Essentials, ESL

Students must be in attendance at least eighty percent (80%) of the clock hours of a class in order to remain in the class.

Those who do not meet minimum attendance requirements will be dropped from the class for that session and will be given a grade of "U". Students are expected to punctually attend all lecture and laboratory sessions in the classes for which they are registered. Late arrivals and/or early departures will count

toward total absences in classes. Attendance in online classes (HSE, AHS online) is measured not only by initial login but also by completion of 80% of the required course work. Students MUST also meet on the published meeting dates (registration/ orientation, required testing dates).

Pre-Registration/Orientation

To enroll in ABE, AHS, High School Equivalency Exam preparation, ESL, or AHS classes at CFCC, students must attend pre-registration and orientation session. No appointment is necessary. All sessions are held on the Wilmington Campus of CFCC. Students who wish to enroll in off-campus classes may register at the class site. Cost is free.

Adult Basic Education (ABE) Classes

The ABE program is designed for persons 16 or older with or without a high school diploma or its equivalency who function below the ninth grade level. Students receive individualized and classroom instruction in basic math, reading, writing, computer and employability skills. These classes improve adults' basic skills preparing them to enter the workforce, enhance daily living skills, prepare for the GED® Test or Adult High School Diploma classes and enroll in college.

For more information, call (910) 362-7324 or log onto http://cfcc.edu/ce/basic-skills/ged-abe.

Adult Basic Education Essentials

The ABE Essentials classes are designed for adults that have completed high school but want to continue improving their reading, writing, computer and employability skills with the goal of getting a job. Classes meet Monday through Thursday on campus and Monday through Friday at off campus locations. Cost varies.

Call (910) 362-7457 for more information.

Adult High School Diploma (AHS) Classes

The Adult High School (AHS) program is designed for adult learners 16 years of age or older who have not completed high school, but have academic skills at or above the 9th grade level. Students who are 16 or 17 years old may enroll only if they have officially withdrawn from public school. Students must complete 22 units to be eligible to graduate. Classes meet nightly, Monday through Thursday, from 5:30 p.m. until 9:30 p.m. at campus sites in Wilmington and Burgaw. The cost is free. Registration for all AHS classes is held at the Wilmington campus.

Classes are also available online to students who meet eligibility requirements.

For information, please call (910) 362-7324 or log onto http://cfcc.edu/basicskills/ahs/.

Career Readiness Classes (formerly known as Human Resources Development)

The Career Readiness program is designed for individuals who wish to become more marketable by upgrading their employability skills. Classes are year round and include Introduction to Computers, Resume Preparation, Interview Coaching, Career Interests andAptitudes, Confidence Building, and Self-Discovery. Classes are reasonably priced and the fee may be waived for those who qualify.

For more information, call (910) 362-7324

English as a Second Language (ESL) Classes

The ESL program is designed for persons 16 years or older whose native language is not English. Instruction focuses on English skills that will enable students to interact effectively in the community, workplace, or in higher education.

Classes are designed to serve the needs of those individuals who have no English skills up to and including individuals who are preparing for university study. ESL classes help individuals develop skills to secure **1** job, help children with schoolwork, talk on the phone, meet new people, and improve communication skills.

For information call (910) 362-7324 or log onto http://cfcc.edu/basicskills/esl/.

GED[®] Testing

GED® Tests are offered at the downtown campus.

For registration Information call (910) 362-7324.

High School Equivalency Exam Prep Classes for the GED[®] Test

This program is designed for persons 16 or older without ■ high school diploma or its equivalency and who function at or above the 9th grade level. Students receive individualized and classroom instruction to prepare for the four areas of the GED® Test. Classes are also available online to students who meet eligibility requirements.

For more information, call (910) 362-7324 or log onto http://cfcc.edu/basicskills/ged-abe/.

National Career Readiness Certification (CRC)

Cape Fear Community College in partnership with NC Department of Commerce, Work Force, Centers in New Hanover and Pender counties, is offering the National Career Readiness Certificate (NCRC) program. The NCRC is portable credential recognized by many employers across the State and nationwide that allows a job candidate to prove his/her skills in three areas Applied Mathematics, Reading for Information and Locating Information. This allows employers to make informed employment and training decisions. After taking the KeyTrain pre-assessments students will know if there are any skills gaps and exactly what areas in which they need to improve when considering specific jobs. Certifications awarded in: bronze, silver, gold, and platinum.

Formore information, call (910) 362-7324, or go to our website at http://cfcc.edu/basicskills/careerreadiness/.

Community Enrichment Department

The Community Enrichment department offers short term, non-credit courses that encourage and support individuals interested in lifelong learning opportunities and becoming active citizens in their community. Students receive an abundance of opportunities to meet new people, explore their interests, and develop new skills. CFCC Community Enrichment is committed to facilitating personal transformations that enrich the education and lives of our students.

Four areas of course offerings are included within the Community Enrichment department. Personal enrichment courses cover a broad range of topics from culinary techniques to small scale farming. In addition, **defensive driving courses** encourage the general public to learn safe driving strategies to reduce risk of citations and motor vehicle crashes. Below is a brief sampling of courses available.

For more information about these courses, or to suggest a new course offering, please call (910) 362-7199 unless otherwise noted.

Community Enrichment courses are frequently designed to meet specific requests; therefore, course offerings may change with the interests and the needs of residents in CFCC's service areas of New Hanover and Pender counties. Input from the community is welcome and encouraged, and we are always seeking talented instructors.

If you are interested in teaching for Community Enrichment, please call the Director of Community Enrichment at (910) 362-7254.

Personal Enrichment Courses

It's never too late to try something new! CFCC Community Enrichment offers a variety of personal enrichment courses and workshops which are open to the general public. Areas of course offerings include, but are not limited to: personal health and wellness, computers and technology, recreational sports, foreign and sign languages, heritage arts and crafts, boating safety, visual and performing arts, home and garden, and much more.

For information about upcoming personal enrichment courses, please call (910) 362-7199 or visit www.cfcc.edu/communityenrichment.

Defensive Driving Courses

Defensive Driving courses are available to individuals with moving violations and also to the general public to improve driving skills.

For information and class schedules, call (910) 362-7219, or (910) 362-7175 or visit http://cfcc.edu/communityenrichment.

Alive@25: This course is ideal for young drivers age 16-25. Through interactive media segments, workbook exercises, role playing, and classroom participation, young drivers develop strategies that will keep them safe on the road.

DDC4: This four (4) hour Defensive Driving course will motivate drivers to change behind-the-wheel behaviors and attitudes. It will give them key understanding, skills and techniques to avoid collisions and reduce future violations. The result is more responsible driver who grasps best practices to prevent injury and death while operating motor vehicle. This class is open to any individual or business wanting to increase their awareness of roadway safety.

DDC8: The eight (8) hour Defensive Driving Course is used extensively for court referrals, as a diversion program for drivers with excessive violations, and to retrain drivers with poor driving records. This course addresses the attitudes of drivers so participants can see that their choices have financial, legal, and personal consequences.

Motorcycle Rider Safety -Basic

This basic twenty-two (22) hour course is designed for new riders who have never ridden a motorcycle and for re-entry riders who need a refresher course. Students will learn about the different types of motorcycles, layout and operation of the basic controls, and how to become a safer, more responsible rider. Successful participants will receive a NC DMV skills waiver card.

For information and class schedules, call (910) 362-7219 or 362-7175.

Motorcycle Rider Safety - Experienced

A one-day course for riders with basic skills, this class provides more in-depth riding techniques and procedures than practiced in the basic motorcycle rider course. This course consists of activities that emphasize personal risk management and self-assessment strategies and on-cycle exercises with emphasis in cornering, braking and swerving.

For information and class schedules, call (910) 362-7219 or 362-7175.

Customized Training and Workforce Development Department

502 N Front Street – Union Station U550 Wilmington, North Carolina 28401

Located at 502 N Front Street, the Customized Training and Workforce Development Department offers courses in a wide variety of areas for job training as well as and customized industry training in New Hanover and Pender counties.

To request industry training or receive information on upcoming courses or seminars, call (910) 362-7170 or visit http://cfcc.edu/workforce. The following is a small sampling of courses available.

Auto Safety Inspection and OBD Emissions

This course prepares auto technicians and service personnel as safety and emission inspectors for motor vehicles. It includes regulations and test inspection procedures and is taught to insure that the student understands rules and regulations, can inspect a vehicle properly and can successfully pass qualification exams for certification as a safety and emission inspector at a licensed inspection station.

Auto Safety & OBD Emission Inspection Certification

This course is designed to prepare auto technicians and service personnel as OBD (On-Board Diagnostics) emission inspectors for motor vehicles. Course topics include regulations and test inspection procedures required by the NC DMV – Enforcement Section – OBD emission inspectors. Upon completion a student will understand the rules, regulations and procedures for OBD emission inspections, be able to inspect a vehicle properly, and be prepared to sit for the state certification exam.

Aviation Ground School

This course is designed to provide ground school training for people interested in flying or working with the Federal Aviation Administration (FAA) as tower operators or radar operators. The course provides instruction in general airplane knowledge, weather patterns, FAA regulations and flight planning. Students are prepared to successfully complete flight training and receive the FAA Private Pilot license. This course is only classroom time and does not include flight lessons.

Assistance Towing Endorsement

This 4 hour U.S. Coast Guard approved course is intended for those who hold, or are in the process of attaining, their Operator of Uninspected Passenger Vehicles (OUPV) 6-Passenger or Master's Licenses. In order to commercially assist other vessels that may be aground, disabled, out of fuel, or experiencing some other malfunction, a boat operator must hold this "Assistance Towing" Endorsement. This course serves in lieu of taking an Assistance Towing Endorsement examination at any U.S. Coast Guard Regional Examination Center.

Celestial Navigation

This course will cover the theory and technique of finding one's position at sea through sextant observations of celestial bodies.

Coastal Navigation

This course provides training in marine piloting and electronic navigation techniques. Upon successful completion, students will gain competence in the safe navigation of vessels utilizing and interpreting information obtained from navigational aids.

Barber School

The barbering program consists of four courses students take consecutively to prepare them for the NC State Barbering Exam. Completion of the program takes approximately 14 months. Day and evening courses are available.

For more information, call (910) 362-7693.

Customized Training Program

The Customized Training Program provides training for industry at CFCC as well as on-site for businesses. Topics varywidely according to industry need and can be customized. Examples of industry offerings include: technical training, basic computer and software program skills, oral and written communication skills, management, supervision, quality standards, customer service, and team-building.

The Customized Training Program supports the economic development efforts of the State by providing education and training opportunities for eligible businesses and industries. Amended in 2008, this program integrates the New and Expanding Industry Training Program and the Customized Industry Training Program to more effectively respond to business and industry (G.S. 115D-5.1e). The Customized Training Program also includes the former Focused Industry Training Program and shall offer programs and training services to assist new and existing business and industry to remain productive, profitable, and within the State.

The program was developed in recognition of the fact that one of the most important factors for business or industry considering locating, expanding, or remaining in North Carolina is the ability of the State to ensure the presence of well-trained workforce. The program is designed to react quickly to the needs of businesses and to respect the confidential nature of proprietary processes and information within those businesses.

The purpose of the Customized Training Program is to provide customized training assistance in support of full-time production and direct customer service positions created in the State of North Carolina, thereby enhancing the growth potential of companies located in the state while simultaneously preparing North Carolina's workforce with the skills essential to successful employment in emerging industries.

For more information, call (910) 362-7176.

Ed2Go - Online Courses

More than 350 instructor-led courses are available via the Internet through Ed2Go. Topic areas include computer applications, web design, customer service, project management, production and inventory management, small business, healthy lifestyle, writing, and many more. All courses begin on the third Wednesday of every month.

For more information, call (910) 362-7572 or log onto http://ed2go.com/cfcc.

Professional development courses include training necessary to earn and maintain licensing, commissioning, or certification in various fields of employment and meet the continuing education requirements of trade contractors and other occupations. Through a partnership with Ed2Go, CFCC offers over 350 non-credit, instructor-led online courses ranging from Accounting to Writing Essentials.

Effective Substitute Teacher Training

This course is required by New Hanover County Schools and provides prospective substitute teachers with the principles and practices of effective teaching, including: skills in planning, classroom management, and instructional techniques. This course is also suitable for new teachers and teacher assistants. Upon completion of the course, students will receive a certificate that proves participation and successful completion of the course.

For information about requirements and upcoming courses, please call (910) 362-7199.

Continuing Education for Teachers

Teachers in need of license renewal credits can receive Continuing Education Units (CEUs) through Ed2Go, which offers flexible and affordable online courses in the following areas: classroom computing, languages, mathematics, reading and writing, science, test prep, and tools for teachers. Each course runs for six weeks and consists of twelve lessons.

For information about upcoming course offerings or to request a customized Continuing Education course for your school, please call (910) 362-7199 or visit the Ed2Go website at: www.ed2go.com/cfcc.

Electrical Contractors' Renewal

Electrical Contractors' Renewal courses are held throughout the year. This provides electrical contractors the eight hours of mandatory continuing education credits required to maintain a license.

For more information, call (910) 362-7319

Electrical Apprenticeship Training

Offered in partnership with the NC Department of Labor, this program is designed to provide the specific skills associated with the electrical trade. On-the-job training, combined with classroom instruction, develops the employees' hands-on-skills, and results in the award of a certificate as a journeyman in the trade.

For more information, call (910) 362-7319.

Notary Public

The North Carolina Secretary of State's office requires that anyone wishing to serve as a Notary Public in North Carolina must successfully complete an approved Notary Public course before applying for commission. In order to take this course and become a Notary Public in North Carolina, an individual must meet certain requirements which include, but are not limited to the following: 18 years of age or older; reside or work in the state of North Carolina; possess a high school diploma or equivalent, legally reside in the United States; speak, read, and write in English; and have no felony convictions. In the event of a misdemeanor conviction or any question about eligibility, interested students should call the NC Secretary of State's office at (919) 807-2000 before signing up for the course.

Marine Captain's License Preparation

This 64-hour course provides students with the information necessary to take the US Coast Guard examination for licensing as an Operator of Uninspected Passenger Vessels (OUPV) up to 100 gross tons, on inland, near coastal or ocean waters. The examination is then administered upon conclusion of the course.

Upgrade from Operator of Uninspected Passenger Vessels (OUPV) to Master

This 24-hour course is provided to enable the holder of § 6 Passenger OUPV Captain's license to upgrade to § Master's Level License, which is required for inspected vessels certified to carry more than 6 passengers. Upon successful completion of this course, § Certificate of Completion is awarded which is then presented to the Coast Guard as part of the Master's License issuance process. The subject material covered in the course is in accordance with guidelines set by the U. S. Coast Guard.

Medical Coding and Billing Specialist

This program prepares students to take the AAPC Certified Medical Coder exam. To complete the program students must take the following classes Anatomy & Physiology/Medical Terminology, Introduction to Medical Coding and Advanced Medical Coding. Each class is 96 hours. An optional Certification Exam Prep class is provided before the certification exam date. A required orientation session for newly enrolled students is held prior to the first class. Online classes will be scheduled accordingly.

For more information, call (910) 362-7370.

Nurse Aide Program

This program provides students with the required classroom, skills lab and direct patient care experience to become a Certified Nursing Assistant, and Personal and Home Care Aide.

Nurse Aide Level I - Prepares graduates to provide personal care and perform basic nursing skills for the elderly and other adults.

Nurse Aide Refresher - A refresher course designed for skill/competency testing of Nurse Aide I employees.

Nurse Aide Level II - Prepares Nurse Aides to perform more complex nursing skills.

Nurse Aide Level II Refresher (with Competency Assessment) - This Refresher with competency assessment is available for the Nurse Aide II who has an expired Nurse Aide II listing.

Personal and Home Care Aide - this course provides advanced training in Home Care for the Nurse Aide I.

For additional information and class schedules..

Wilmington location: (910) 362-7370

Burgaw location: (910) 362-7909 or 362-7370

Surf City location: (910) 362-7370

Photography

The DSLR photography series of courses takes the serious aspiring photographer from the basics of digital photography through more advanced techniques to studio lighting and onlocation photo shoots. Courses for recreational point-and-shoot photographers are also available.

ServSafe® Certification

The ServSafe® Certification course teaches safe food handling practices and prepares students to take the ServSafe® Certification exam created by the National Restaurant Association. The exam is administered on the last night of class. This is an important certification for anyone working if food service.

Substance Abuse Counseling Program

This program provides students with the 270 education/training hours required by the North Carolina Substance Abuse Professional Practice Board (NCSAPPB) in order to earn certification as ■ Certified Substance Abuse Counselor (CSAC). It is important for those interested in this program to review the additional requirements that are outlined on the NCSAPPB website.

For more information, call (910) 362-7370.

Welding: 4 Modules

Topics include Blueprint Reading, Virtual Welding Simulation, and Testing/Inspection.

Qualifications: Upon completion of this course, students will demonstrate and understand how to read blueprints using symbols and specifications, use the virtual welding simulation software, and better understand the testing/inspection qualifications. Students who complete this first course will be eligible for hands-on welding courses to earn AWS certifications in MIG, TIG, and Stick welding.

About Duke Energy: Duke Energy has recognized that even though the Carolinas have top-rated community and technical college systems, budgetary constraints present a challenge for them. Duke Energy's Community College Grant Program provides a financial boost that helps enable college systems to extend their expertise, to provide rewarding opportunities for students, and ultimately, to help revitalize manufacturing in the Carolinas.

About North Carolina Community Foundation: North Carolina Community Foundation administers the Duke Energy Community College Grant Program in the Duke Energy Progress area of the state. The Foundation is the single statewide community foundation in North Carolina, serving the philanthropic needs of donors and broad range of charitable purposes in North Carolina. Visit www.nccommunityfoundation.org.

Small Business Center

The Small Business Center is a provider of business counseling, education, training, and referrals developed to provide start-up assistance to individuals or advice to existing business owners. Our goal is to improve the success rate and number of viable small businesses in Pender and New Hanover counties.

The following services are provided (Free):

CLASSES/SEMINARS

Targeted to prospective and existing Small Business owners including topics like Business Basics, Marketing, Financials, Writing the Business Plan, QuickBooks, Grant Writing, and Customer Service just to name a few!

COUNSELING

Confidential one-on-one business counseling services.

REFERENCE LIBRARY

Access to our Reference Library is available by appointment and includes Internet Access, business planning, and accounting software, marketing/website videos, and business books.

Visit us online at http://www.cfcc.edu/sbc to register for classes, find how-to startup documents, and download helpful demographics and statistics to aid in writing a business plan, or call the SBC at (910) 362-7216.

Public Safety Department

cfcc.edu/publicsafety

Emergency Medical Technician/Paramedic Program

Emergency Medical Technician initial training prepares the student to perform basic patient care in a pre-hospital setting. The AEMT and Paramedic initial training builds on the EMT initial training and prepares the student to perform basic and advanced patient care in the pre-hospital setting. The course goal for the EMT, AEMT, and Paramedic is to prepare competent entry-level EMS personnel in the cognitive, psychomotor, and affective learning domains. After successful completion of the course, a state examination is required for credentialing. Additional courses offered include continuing education and refresher for all levels of EMS training. Specialty courses may be offered upon request.

For information and class schedules, call (910) 362-7751.

In-Service Law Enforcement Continuing Education Courses

Our program offers State Mandated In-Service Training courses for Sworn Law Enforcement Officers affiliated with an existing Law Enforcement Agency. We offer RADAR/LIDAR Certification & Recertification classes several times per year. A Law-Enforcement General Instructor course is offered 2 times per year. We can provide specialized training to Law Enforcement officers on an as needed basis.

For more information see the CFCC Law Enforcement website at www.cfcc.edu/publicsafety/law-enforcement-training. E-mail lawenftraining@cfcc.edu or call (910)-362-7217, (910) 362-7649 or (910) 362-7822.

Fire/Rescue and Emergency Management

The Public Safety Fire/Rescue Training Department offers fire and rescue training as well as Emergency Management certification classes and National Fire Academy Programs in New Hanover and Pender counties. Classes for North Carolina Office of the State Fire Marshall (OSFM) State Certification, National Fire Academy and NC State Emergency Management Certification programs are offered by coordinating with area fire and rescue departments and emergency management personnel. Firefighter recertification and courses in the latest technology are also offered locally. CERT (Com- munity Emergency Response Team), fire brigade/emergency response team training and customized training programs are available upon request.

For more information call (910) 362-7799 or (910) 362-7711.

First Responder Academy

This academy is a comprehensive program which includes Firefighter, Haz-Mat, Technical Rescue, TR Vehicle Rescue, Driver Operator, Emergency Vehicle Driver, Emergency Medical Technician (EMT), Driver Operator Pump Operations, Driver Operator Aerial Operations, Rapid Intervention and other vital classes necessary for future firefighters.

For additional information about the Academy, please call (910) 362-7770 or e-mail firetraining@cfcc.edu.

NC OSFM State Certification Programs and National Fire Academy Programs

- Firefighter
- Emergency Vehicle Driver
- Driver Operator Aerial Operations Driver Operator Pump Operations Hazardous Materials
- Technical Rescuer (TR) TR Vehicle Rescue (VR) TR Confined Space Rescue TR Trench Rescue
- TR Structural Collapse TR Wilderness Rescue TR Water Rescue Airport Firefighter
- Fire Instructor Level I & II
- Fire Life Safety Educator Level I, II, & III
- Fire Officer I, II, III, & IV
- Fire Inspector Level I, II, & III
- Marine Firefighting
- Chief 101
- Leadership I, II, & III (NFA)

NC Emergency Management State Certification Program

NC Emergency Management Levels I-IV All Hazards Courses are offered.

For more information call 362-7799 or 362-7711.

NIMS ICS (National Incident Management System)

Incident Command System FEMA-Federal Emergency Management Agency

The National Incident Management System (NIMS) which is under the Federal Emergency Management Agency provides consistent nationwide template to enable all government, private sector, and nongovernmental organizations, including all first responders, to work together effectively during domestic incidents. The intent of NIMS is to be applicable across a full spectrum of potential incidents and hazard scenarios, regardless of size or complexity and improve coordination and cooperation between public and private entities in a variety of domestic incident management activities. NIMS provides for interoperability and compatibility among all responders.

- NIMS ICS-700 National Incident Management System An Introduction
- NIMS ICS-100 NIMS: Introduction to the Incident Command System
- NIMS ICS-200 NIMS: ICS for Single Resources and Initial Action Incidents
- NIMS ICS-300 NIMS: Incident Command System, Intermediate
- NIMS ICS-400 NIMS: Incident Command System, Advanced
- NIMS ICS-402 NIMS: Overview for Executives, Senior Officials
- NIMS ICS-Special classes upon request.

For more information call 362-7799 or 362-7770.

Public Safety Colleges

- Pender County Firefighters Association Public Safety College annually in January.
- New Hanover County Firefighters Association Public Safety College – annually in April.
- Eastern Carolina Firefighters Association Public Safety College – annually in October.

For more information call (910) 362-7799 or (910) 362-7770.

Fire/Security Alarms System Technician (FAST)

The Fire Alarm System Training (FAST) program is designed to produce competent and qualified individuals in the field of alarm systems. It is our belief that properly trained and knowledgeable alarm system designers and technicians will reduce the losses due to fire or false alarms and improve the quality of life in the community. This program is offered online.

For more information contact Paul Inferrera at pinferrera@cfcc.edu.

Burgaw Center

100 East Industrial Drive Burgaw, North Carolina 28425 Phone: (910) 259-4966 or 362-7900 Fax: (910) 259-9048

The CFCC Burgaw Center offers continuing education classes at this Pender County location. Pre-registration is required, call: (910) 362-7909. The curriculum classes that meet in the Burgaw Center are registered through the main campus at CFCC in Wilmington, NC.

Alston W. Burke Center

621 NC Highway 210 E Surf City, North Carolina 28445

CFCC offers continuing education classes at the Alston W. Burke Center. Pre-registration is required, call: (910) 362-7931

ONLINE LEARNING

Online Learning (OL) refers to all courses in which a portion of instruction takes place online. There are two types of OL courses: Internet and Hybrid. Internet courses are fully online courses where the students and instructors do not meet faceto-face, but instead interact entirely in an online environment. These courses are always indicated by an "I" in the course code (e.g. CIS-110-I2 and BIO-240-I1). Hybrid courses have both a face-to-face (in-classroom) component and an online component. These courses are always indicated by "Y" in the course code (e.g. BIO-112-DY1 and ACA-122-NYE1A).

Note: Some Internet and Hybrid courses may have required face-to-face, proctored exams. Please contact the individual instructor or department to determine if a particular section has such a requirement.

Online Learning courses follow the same college requirements as traditional courses. College policies, such as admission, withdrawal, financial aid, etc. apply to OL courses. OL courses are not self-paced. They follow the same college calendar as face-to-face courses.

Online Learning requires students to pace their work and meet regular deadlines. These courses can, when fully online, require a minimum of 6-10 hours of independent work each week. Because of this, OL courses are best suited for students who are strongly self-motivated, self-disciplined, and have excellent time management skills. Additionally, because all OL courses require the use of a computer, they should only be taken by students who are already comfortable using computers for various types of applications, such as word processing, web browsing, chat, discussion boards, etc.; who are proficient in communicating in writing alone; and who have regular access to a computer and internet service. A tutorial for Blackboard--the online environment where OL courses are taught--is available at http://online.cfcc.edu and can be accessed using the generic username and password given on that page.

More Online Learning resources can be found at http://cfcc.edu/online/.

Online Learning Attendance

Attendance in Online Learning courses is by completing an initial "Enrollment Verification" assignment and completion of required coursework. In Hybrid courses, where students meet face-to-face and online, attendance may be measured by presence at the first (and subsequent) face-to-face-meetings, completion of the online "Enrollment Verification" assignment and assigned coursework, or both.

"Enrollment Verification" (EV) assignment require the student to 1) login to the Blackboard course site and 2) complete an activity that involves engagement with course material. Failure to login and complete the EV activities for each Internet and Hybrid course by the 10 percent date of the class may result in the student being dropped by the instructor as ■ "No Show" and assigned ■ non-punitive transcript grade of "NS." No tuition and fee adjustments will be made.

Help completing the Enrollment Verification activity can be found at http://cfcc.edu/online/help-page/#ev.

PROGRAMS OF STUDY

General Education Values Statement

General Education Courses and Competencies

All associate degree programs at Cape Fear Community College (CFCC) comply with the program standards established by the North Carolina Community College System. Each degree program includes a general education component consisting of a minimum of 15 credit hours:

- The Associate in General Education program requires a minimum of 15 general education credit hours:
- The Associate in Applied Science programs require a minimum of 15 general education credit hours;
- The Associate in Engineering requires a minimum of 42 general education credit hours;
- The Associate in Arts requires minimum of 46 general education credit hours;
- The Associate in Science requires a minimum of 45 general education credit hours; and
- The Associate in Fine Arts programs require the following: 25-26 general education credit hours in the Music premajor, 31-32 general education credit hours in the Theatre premajor, and 25-26 general education credit hours in the Visual Arts premajor.

Degree programs' general education components are comprised of courses from some or all of the following areas: communications, humanities and fine arts, social and behavioral sciences, natural sciences, and mathematics.

General education courses are designed to introduce students to a wide variety of academic topics and traditions. These courses also help promote students' attainment of CFCC's general education competencies, which represent the broad areas of knowledge and skills that students develop in the general education component of their degree programs. CFCC's general education competencies include:

- Computer Literacy: Utilizing computing technologies for academic, professional, and personal productivity.
- Critical Thinking: Applying critical thinking to problems, scenarios, and arguments in order to reach sound solutions, decisions, and positions.
- Global Awareness: Utilizing the knowledge and skills necessary for understanding world events, cultures, and social institutions.

- Oral Communications: Using oral communications skills to convey information, ideas, and arguments to specific audiences.
- Quantitative Reasoning: Utilizing quantitative reasoning skills to make sense of and solve numerical problems and scenarios.
- Scientific Reasoning: Using fundamental scientific concepts and theories to analyze problems, observations, and/or experiments.
- Written Communications: Using written communications skills to convey information, ideas, and arguments to specific audiences.

These competencies promote learners' appreciation for intellectual rigor, academic integrity, cultural diversity, and responsible citizenship.

College Transfer/ University Parallel

General Information and Articulation Agreements

University of North Carolina Minimum Admission Requirements, Effective Fall 2006

(More commonly referred to as "Minimum Course Requirements" or "MCR")

To enroll in a senior institution in the University of North Carolina (UNC) System, students whose high school class graduated in 1990 or later must have completed the following high school requirements:

- Four (4) units of English (emphasizing grammar, composition, and literature)
- Two (2) units of a language other than English
- Four (4) units of mathematics in any of the following combinations:
 - Algebra I and II and geometry and one unit beyond Algebra II, or
 - Algebra I and II and two units beyond Algebra II, or
 - Integrated Mathematics I, II, and III and one unit beyond Integrated Math III (The fourth unit of mathematics affects applicants to all UNC institutions except the North Carolina School of Arts. The mathematics courses with Algebra II as prerequisite that meet the new UNC Minimum Course Requirement are AP Calculus; AP Statistics; Pre-Calculus, formerly Advanced Math; Discrete Mathematics; IB Mathematics IV; and Advanced Functions and Modeling.)

- Two (2) units of social studies (including one unit of US history).
- Three (3) units of science (including unit of life or biological science, a unit of physical science, and at least one laboratory course).

If a student has not met all the above requirements, the student is considered deficient in MCR. To remove an MCR deficiency and enroll in the UNC System, a student may choose one of the following options:

- Earn an Associate in Arts degree, an Associate in Science degree, a baccalaureate, or any other higher degree.
- Complete the following:
 - Six (6) semester hours of freshman composition.
 - Six (6) semester hours of college-level mathematics
 - (must have an M-A-T prefix).
 - Six (6) semester hours of natural sciences.
 - Six (6) semester hours of social and behavioral sciences.
 - Six (6) semester hours of a foreign-language sequence (for students who graduate from high school in 2003-04 and beyond).

Students should always check with the Admissions Office of the receiving institution for the most current transfer information. Effective fall of 2014, UNC institutions will develop, publish, and maintain four-year degree plans identifying community college courses that provide pathways leading to associate degree completion, admission Into the major, and baccalaureate completion. Students who complete the AA or AS degree and the degree plan tracks published by a UNC institution, and who are accepted into that institution and into that major within four years of initial enrollment at the community college, will continue into that major at the UNC institution with all courses fulfilling lower division general education requirements.

The North Carolina Comprehensive Articulation Agreement

To facilitate the transfer of students between the North Carolina Community College System and the constituent institutions of the University of North Carolina System, the North Carolina General Assembly mandated the Comprehensive Articulation Agreement (CAA). The CAA applies to students who are pursuing an Associate in Arts or an Associate in Science degree and provides guidance to

those who are pursuing an Associate in Fine Arts degree. The main difference between the Associate in Arts and the Associate in Science degrees is that the Associate in Science degree requires stronger background in math and science. These two transfer programs consist mainly of general education courses. The general education courses provide opportunities for students to know the philosophy, literature, institutions, and art of their own culture and other cultures; to understand math and science; to communicate with others and develop sense of community. These courses also help students achieve competencies in the following: reading, writing, oral communication, fundamental mathematical skills, and the basic use of computers. Students should choose electives that align with their intended major and institution.

While general education courses may be used as electives, electives may not be used to fulfill general education requirements. Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, before or after transfer to the senior institution. Only 60-61 semester hours are guaranteed to transfer.

To receive the maximum benefit from the CAA, students may transfer as juniors if they follow these guidelines:

- Earn an Associate in Arts degree or an Associate in Science degree.
- Earn grade of "C" or better in all CAA courses.
- Earn an overall grade-point average of a "C" or a 2.0 at the time of transfer (Note: If the entering grade-point
- average of the receiving institution is higher than the 2.0 CAA grade-point average, the student must comply with the requirement of the receiving institution. Students should always contact the receiving institutions for the latest information about the admission and program standards. Some UNC institutions do not accept grades of a "C-," even though CFCC will accept a "C-.")
- Obtain acceptance at the UNC institution.

Under the CAA, no student is guaranteed admission to the UNC institution of his/her choice or to any specific program or professional school in the institution. Admission is a competitive process.

Students Not Completing the Associate in Arts or Associate in Science Degrees

A North Carolina community college student who satisfactorily completes, with a grade of "C" or better, courses identified in the Universal General Education Transfer Component (UGETC) will receive credit applied toward the university's lower-division general education course requirements, subject to the following distribution limit: maximum of 6 hours in English Composition, 9 hours in Humanities/Fine Arts/Communications, 9 hours in Social/Behavioral Sciences, 8 hours in Mathematics, and 8 hours in the Natural Sciences.

A North Carolina community college student who satisfactorily completes a transfer course that is not designated as a UGETC course will receive transfer credit for the course. The receiving institution will determine whether the course will count as general education, pre-major, or elective credit. (Source: CAA Manual, February 21, 2014)

Transfer of Courses Not Originated at North Carolina Community Colleges

Transfer credit for courses that originate at a UNC institution or an independent college or university that is part of the CAA is acceptable as part of a student's successfully completed general education core or associate in arts or associate in science program under the CAA.

Transfer courses that do not originate at **B** North Carolina community college may be used under the CAA with the following stipulations:

- Courses must be completed at a regionally accredited institution of higher education (like the Southern Association of Colleges and Schools, the North Central Association of Colleges and Schools, and the New England Association of Schools and Colleges); and
- b Courses must meet the general education requirements; and
- c Courses may total no more than 14 semester hours of credit of the general education course credit.
- d For courses not originating at North Carolina community college, if the courses are used to complete the associate in arts or science degree, the courses will be taken as a complete package. Otherwise, if 14 or fewer hours are presented without completion of the associate in arts or science, then the receiving institution will consider the courses on course-by-course basis.

Transfer Assured Admissions Policy (TAAP)

The Comprehensive Articulation Agreement (CAA) assures the admission of a North Carolina community college graduate to one of the sixteen (16) University of North Carolina (UNC) institutions with the following stipulations:

- Admission is not assured to a specific campus or program or major.
- Students must have graduated from North Carolina community college with an Associate in Arts or an Associate in Science degree.
- Students must meet all requirements of the CAA.
- Students must have minimum grade-point average of 2.0 on 4.0 scale, as calculated by the college from which they graduated, and grade of "C" or better in all CAA courses. (Note: If the entering grade-point average of the receiving institution is higher than the 2.0 CAA grade-point average, the student must comply with the requirement of the receiving institution. Students should always contact the receiving institutions for the latest information about admission and program standards.)
- Students must be academically eligible for readmission to the last institution attended.
- Students must meet judicial requirements for the institution to which they apply.
- Students must meet all application requirements at the receiving institution, including the submission of all required documentation by stated deadlines.

If a student is denied admission to a UNC institution, he or she should receive a letter from that institution directing the student to the College Foundation of North Carolina (CFNC) website. At the CFNC website, the student will be presented with the conditions of the TAAP. If these conditions are met, the student will be given information regarding space availability and contacts within other UNC institutions. The student should contact those institutions and get specific information about admissions and available majors.

If the steps above do not result in admission to a UNC institution, then the student should contact the CFNC Resource Center at 1-866-866-CFNC.

The Articulation Agreement Between Cape Fear Community College and The University of North Carolina at Wilmington

Effective March 1, 1999, the University of North Carolina at Wilmington (UNCW) agrees to accept for academic credit college transfer course work completed at Cape Fear Community College (CFCC). Graduates of a college transfer program at CFCC may receive automatic admission provided that space is available, which is usually in the summer and the fall, and may transfer to UNCW as a junior if they meet the following criteria:

- Earn at least a "C" in each transferable course
- Complete an Associate in Arts degree or an Associate in Science degree
- Complete the admissions process at UNCW.

One foreign language course (3 SHC) is required under the bilateral agreement, and the PE requirement is waived. The foreign language course may be taken at CFCC or UNCW.

Purpose of the College Transfer Programs

Most of the college transfer programs provide the first two years or the basic studies requirements of baccalaureate degree. If students plan to transfer to four-year college or university, they should declare college transfer program as their program of study. Cape Fear Community College (CFCC) offers six college transfer programs: one (1) associate in arts, one (1) associate in science, one (1) associate in engineering, and three (3) associate in fine arts.

These academic programs help students develop the abilities to solve problems, understand scientific principles, write and speak effectively, use computers, reason and think critically, research, understand cultures, manipulate numerical data, and work in teams—invaluable workplace skills for the 21st

century. Across the college transfer curricula, faculty try to adapt to students' learning styles by using a variety of teaching techniques. In turn, students are expected to adapt to a variety of teaching styles. To evaluate student performance, faculty use some of the following methods: critical analysis papers and research papers; article reviews; book critiques; organized discussions; video summaries and applications; journals and novels; study guides/concept sheet assignments; readers' analysis of readings; debates; current events papers; project/oral presentations; exams/quizzes (true/false, fill in the blanks, short answers, multiple choice, essay); portfolios; hands-on assignments and faculty observation; peer reviews; role-playing; resumes, business letters, and compositions.

Enrollment in the college transfer programs averages 3,400 students per semester, excluding summer sessions. A majority of CFCC students transfer to UNC-Wilmington, East Carolina University, Appalachian State University, North Carolina State University, and UNC-Charlotte.

Choosing a Program of Study

When choosing

program of study, students should

- Consider their talents/abilities, personality, and passions/ dreams.
- Research the career of their choice for information about the following: the nature of the career, qualifications, salary range, market demand, employment locations, and related fields. For information about careers, students may visit CFCC's Career and Testing Services.
- Be willing to change their program if they discover a more rewarding academic field. Through classroom project, an extracurricular activity, or an interview with someone in a field, a student may decide his or her career goal. Review the websites about academic majors from senior institutions.

The Public Institutions in the University of North Carolina System and Their Website Addresses

Appalachian State University

http://www.appstate.edu/

East Carolina University

http://www.ecu.edu/admissions/

Elizabeth City State University

http://www.ecsu.edu/admissions/

Fayetteville State University

http://www.uncfsu.edu/admissions/

North Carolina A&T State University

http://www.ncat.edu/admissions/index.html

North Carolina Central University

http://www.nccu.edu/admissions/index.cfm

North Carolina School of the Arts

https://www.uncsa.edu

North Carolina State University

http://www.fis.ncsu.edu/uga/_vti_bin/shtml.exe/admissio.htm/map

UNC-Asheville

https://admissions.unca.edu

UNC-Chapel Hill:

http://admissions.unc.edu

UNC-Charlotte

http://www.uncc.edu/admissions/

UNC-Greensboro

http://www.uncg.edu/admissions/

UNC-Pembroke

http://www.uncp.edu/admissions-aid

UNC-Wilmington

http://www.uncw.edu/uncwadmissions/

Western Carolina University

http://admissions.wcu.edu/

Winston-Salem State University

http://wssu.edu/admissions/admission-requirements/transfer-student-applicants/default.aspx

The Private Colleges and Universities in North Carolina that Endorse the Statewide Comprehensive Articulation Agreement and Their Website Addresses

Barton College

http://www.barton.edu/

Belmont Abbey College

http://www.belmontabbeycollege.edu/admissions/

Bennett College

http://www.bennett.edu/

Brevard College

https://www.brevard.edu/admissions/apply-admission-0

Campbell University

http://www.campbell.edu/admissions/undergraduate/

Catawba College

http://catawba.edu/admissions/

Chowan College

http://www.chowan.edu/

Gardner-Webb University

http://gardner-webb.edu

Johnson C. Smith University

http://www.jcsu.edu/admissions

Lees-McRae College

http://www.lmc.edu/admissions/

Livingstone College

http://www.livingstone.edu/admissions/

Louisburg College

https://www.louisburg.edu/admissions/index.html

Mars Hill College

http://www.mhu.edu/admissions/transfer-students

Montreat College

http://www.montreat.edu/

North Carolina Weslevan College

http://www.ncwc.edu/admissions/transfer.php

Peace College

http://www.peace.edu/admissions/transfer-students

Pfeiffer College

http://www.pfeiffer.edu/

Queens University of Charlotte

http://www.queens.edu/

Saint Andrews Presbyterian College

https://www.sa.edu/admissions/transfer-students

St. Augustine's University

http://www.st-aug.edu/index2.htm

Shaw University

http://www.shawuniversity.edu/

University of Mount Olive

https://www.umo.edu/admissions/transfer-students

Warren Wilson College

http://www.warren-wilson.edu/admission

Wingate University

https://www.wingate.edu/office-of-admissions/transfer-towingate-university/

Art Supplies

In addition to the purchase of a textbook, some art classes require students to purchase supplies. The following costs are estimations and will depend on the instructor, the place of purchase, and the maker/manufacturer: ART 121 - Design I, \$75-\$100; ART 131 - Drawing I, \$80-\$100; ART 240 - Painting I, \$150-\$175 (an additional \$80 needed if a class wants to learn about watercolors and oils/ acrylics.); and ART 261- Photography I, \$120 for film, paper and supplies. ART 261 also requires students to have a manual 35-millimeter camera. ART 283 - Students in ART 283 Ceramics I, must pay \$10-\$20 for a personal tool packet, available at the CFCC Bookstore.

Math Supplies

Students are required to purchase a graphic calculator (an estimate of \$100) if they enroll in the following math classes: MAT 121, MAT 122, MAT 152, 171, 172, 271, 272, and 273. (TI-84Plus is recommended.)

Internet, hybrid, and some face-to-face math courses require MyLabsPlus student access code. This code is included with the purchase of a new textbook from the CFCC bookstore and is used to access the online portion of the class. If a used book is purchased, the code must be purchased separately at an additional cost either at the CFCC Bookstore or online from the publisher of the textbook.

Physical Education (PED) Information

Some PED classes require membership at a commercial facility approved by the class instructor. The cost ranges from \$20 to \$144 depending on the course and the facility. Some PED courses meet off campus at local parks.

All PED courses require a physical activity component. Details on specific PED course requirements may be found in the COURSE DESCRIPTION section at the rear of the catalog.

NOTE: The course PED 110 requires the commercial membership only if the PED 110 class is an internet class. The commercial facility must be approved by the instructor.

Science Supplies

Interest, hybrid, and face-to-face science courses may require software as an online supplement. This software will be included with the purchase of a new textbook from the CFCC Bookstore. The software may also be purchased separately at an additional cost if one is using used textbook.

Students enrolled in BIO 175 are required to buy their own disposable lab coats, gloves, and goggles. These items may be purchased through the CFCC Bookstore. More information concerning lab coats and safety glasses will be given during the first day of class.

Students enrolled In CHM 131/131A, 151, 152, 251 and 252 are required to buy safety glasses that give full coverage with side protection for the eyes. Safety glasses may be purchased through the CFCC Bookstore. In addition, students taking CHM 251 and 252 will also need to purchase cloth lab coat. More information concerning lab coats and safety glasses will be given during the first day of class.

Students enrolled in the Internet sections of BIO 110 or CHM 151, as designated as "I" followed by the section number, are required to purchase a science lab kit. Please check with the CFCC Bookstore for the cost of the kit.

Students enrolled in the Internet sections of PHY 110 are required to purchase a metric ruler, a metric stick and ■ 128 Hz tuning fork. Please check the instructor's syllabus for purchasing details.

Staying Informed

Students should observe the school calendar, published in the front of the catalog, and read their CFCC email regularly to keep current. Such information as the following is provided: College Day at CFCC; announcements about the monthly visits from UNCW representatives on CFCC's campus, fall and spring semesters; the Spring Fling; announcements about the Advisement Period; the dates for non-punitive withdrawals from classes.

COLLEGE TRANSFER

ASSOCIATE DEGREE PROGRAMS

Associate in Arts

A.A. DEGREE (A10100)

Associate in Arts Program - A10100

As a result of a legislative mandate from the NC General Assembly, fall of 1997, the 58 North Carolina community colleges and the 16 institutions in the University of North Carolina (UNC) System entered into an agreement called the statewide Comprehensive Articulation Agreement, better known as the CAA. This agreement has been updated, and the revisions were implemented in the fall of 2014. This agreement includes two degrees—the Associate in Arts and the Associate in Science—and enables North Carolina community college graduates to receive junior status if the graduates meet certain criteria. Students are encouraged to complete their degree before they transfer. Admission to a UNC institution is a competitive process.

The Associate in Arts degree requires 60-61 credit hours. It allows students to take the first two years of their baccalaureate degree at CFCC and enables them to transfer to one of the 16 institutions in the UNC System with junior status. To graduate from CFCC under this agreement, students must meet all prerequisite and corequisite requirements, successfully complete all the required CAA courses with a grade of "C" or better, and earn at least a 2.0 overall grade-point average. (Note: To enroll at a senior institution, students must meet the grade-point average requirement of the receiving institution, which may be higher than a 2.0. While CFCC will accept a grade of "C-" from another institution, students should be aware that some UNC institutions will not accept this grade.)

It is the responsibility of the student to meet all graduation requirements.

Students are advised to take ACA 122: College Transfer Success in their first or second semester and create suitable plan of study. Students are required to demonstrate their computer competency before graduation by taking CIS 110 or CIS 115 or CSC 151. If student is enrolled in the last semester of coursework, is computer-competent, but has not fulfilled the computer requirement, the student may opt to take computer competency in the Learning Lab at the North or Wilmington campus.

Students must meet the receiving institution's foreign language and/or health and physical education course, if applicable, prior to or after transfer to the senior institution.

Website that houses CFCC's college transfer curriculum worksheets:

http://cfcc.edu/transfer/current-student/.

Website that houses the four-year baccalaureate plans at the 16 institutions in the University of North Carolina System: http://cfcc.edu/transfer/curriculum-pathways/.

The Associate in Arts program requirements are outlined as follows:

Universal General Education Transfer Component (32-33 semester-hour credits)

These courses are sometimes referred to as the UGETC courses and are supposed to transfer for equivalency credit at the 16 University of North Carolina institutions.

Additional General Education Courses

(14 semester-hour credits)

These may be additional general education courses that CFCC has selected for its students and/or additional general education courses that senior institution has recommended or required for an intended major.

Other Requirements

(14 semester-hour credits)

A few electives are mandated by CFCC. Students should select the remaining electives based on the intended major of the senior institution.

Semester Hour Credits

I. UNIVERSAL GENERAL EDUCATION 32-33 SHC TRANSFER COMPONENT

English Composi	tion	6
Take the following.		
ENG 111	Writing and Inquiry*u	3
ENG 112	Writing/Research in the Disc*u	3
Humanities/Fine /	Arts ch group below:	9

Group I

Take one of the following:

ART 111	Art Appreciation*u	. 3
ART 114	Art History Survey I*u	. 3
ART 115	Art History Survey II*u	. 3
MUS 110	Music Appreciation*u	. 3
MUS 112	Introduction to Jazz*u	. 3
	Music Appreciation*u	. 3

Group II		Natural Sciences	S	4
Take one of the	e following:	Take one of the fo	ollowing:	
ENG 231	American Literature I*u3	AST 111 / 111A	Descriptive Astronomy*u / Lab	*u 3/1
ENG 232	American Literature II*u3	BIO 110	Principles of Biology*u	
ENG 241	British Literature I*u3	BIO 111	General Biology I*u	
	British Literature II*u		General Chemistry I*u	
ENG 242		CHM 151		
PHI 215	Philosophical Issues*u3	GEL 111	Introductory Geology*u	4
PHI 240	Introduction to Ethics*u3	PHY 110 / 110A	Conceptual Physics*u / Lab*u.	3/1
Group III			GENERAL EDUCATION	14 SHC
Take one of the	e following unused courses:	COURSES		
ART 111	Art Appreciation*u3			
ART 114	Art History Survey I*u3	Critical Thinking		6
ART 115	Art History Survey II*u3	Take two of the fo	ollowina:	
ENG 231	American Literature I*u3	ART 116	Survey of American Art*	3
ENG 232	American Literature II*u3	BIO 112	General Biology II*u	Δ
ENG 241	British Literature I*u3	BIO 120	Introductory Botany*	۳۸
	British Literature II*u3	BIO 130	Introductory Zoology*	۳ ۲
ENG 242			First in a sector bill a secto	4
MUS 110	Music Appreciation*u3	BIO 140 / 140A	Environmental Biology* / Lab*	
MUS 112	Introduction to Jazz*u3	CHM 131 / 131A	Intro to Chemistry* / Lab*	
PHI 215	Philosophical Issues*u3	CHM 152	General Chemistry II*	
PHI 240	Introduction to Ethics*u3	CIS 110	Introduction to Computers*	3
		CIS 115	Intro to Prog & Logic*	3
Social/Behavi	oral Sciences9	DRA 111	Theatre Appreciation*	3
	each group below:	DRA 122	Oral Interpretation*	3
	ouen group werenn	DRA 126	Storytelling*	3
Group I		DRA 211	Theatre History I*	3
Take one of the	o following:	DRA 211	Theatre History II*	
			Over the first of the second s	د
HIS 111**	World Civilizations I*u3	ECO 151	Survey of Economics*	
HIS 112**	World Civilizations II*u3	ENG 131	Introduction to Literature*	
HIS 131**	American History I*u3	GEL 113	Historical Geology*	4
HIS 132**	American History II*u3	GEL 230	Environmental Geology*	
		HUM 110	Technology and Society*	
Group II		HUM 115	Critical Thinking*	3
Take one of the	e following:	HUM 121	The Nature of America*	3
ECO 251	Prin of Microeconomics*u3	HUM 122	Southern Culture*	
ECO 252	Prin of Macroeconomics*u3	HUM 150	American Women's Studies*.	
POL 120	American Government*u3	HUM 160	Introduction to Film*	
PSY 150	General Psychology*u3	HUM 161	Advanced Film Studies*	
SOC 210	Introduction to Sociology*u3	MAT 172	Precalculus Trigonometry*	
000 210	introduction to doctology	MAT 263	Brief Calculus*	
Group III			Calculus I*	٠٨
	- f-! i	MAT 271		
	e following unused courses:	MAT 272	Calculus II*	_
ECO 251	Prin of Microeconomics*u3	MAT 273	Calculus III*	
ECO 252	Prin of Macroeconomics*u3	MUS 113	American Music*	
HIS 111	World Civilizations I*u3	MUS 210	History of Rock Music*	
HIS 112	World Civilizations II*u3	MUS 211	History of Country Music*	3
HIS 131	American History I*u3	MUS 212	American Musical Theatre*	3
HIS 132	American History II*u3	PHI 210	History of Philosophy*	
POL 120	American Government*u3	PHI 220	Western Philosophy I*	3
PSY 150	General Psychology*u3	PHI 230	Introduction to Logic*	3
SOC 210	Introduction to Sociology*u3	PHY 151	College Physics I*	Λ
000 210	introduction to doctology	PHY 152	College Physics II*	۳
Mathamatica	3-4	1		
		PHY 251	General Physics I*u	4
Take one of the		PHY 252	General Physics II*u	4
MAT 143	Quantitative Literacy*u3	POL 110	Intro Political Science*	3
MAT 152	Statistical Methods I*u4	PSY 241	Developmental Psych*	3
MAT 171	Precalculus Algebra* ^u 4	PSY 281	Abnormal Psychology*	3
		REL 211	Intro to Old Testament*	3
		REL 212	Intro to New Testament*	3
		REL 221	Religion in America*	3
		SOC 213	Sociology of the Family*	3
		SOC 220	Social Problems*	3
		SOC 240	Social Psychology*	3
		, 000210		

Global Awarene	ess and Foreign Languages	9	Electives		10
Take three of the				om the following unused courses bas	
ANT 210	General Anthropology*	3		jor and senior institution:	
ANT 220	Cultural Anthropology*		ACC 120	Prin of Financial Accounting*	4
ANT 240	Archaeology*		ACC 121	Prin of Managerial Accounting*	
ART 117	Non-Western Art History*	3	ANT 210	General Anthropology*	
ASL 111**	Elementary ASL I*		ANT 220	Cultural Anthropology*	3
ASL 112**	Elementary ASL II*		ANT 240	Archaeology*	3
ASL 211**	Intermediate ASL I*		ART 111	Art Appreciation*u	3
ASL 212	Intermediate ASL II*		ART 113	Art Methods and Materials*	3
ENG 241	British Literature I*u		ART 114	Art History Survey I*u	
ENG 242	British Literature II*u		ART 115	Art History Survey II*u	
ENG 261	World Literature I*		ART 116	Survey of American Art*	3
ENG 262	World literature II*		ART 117	Non-Western Art History*	
FRE 111**	Elementary French I*		ART 118	Art by Women*	
FRE 112**	Elementary French II*		ART 121	Design I*	3
FRE 211	Intermediate French I*		ART 122	Design II*	
FRE 212	Intermediate French II*		ART 131	Drawing I*	2
GER 111**	Elementary German I*		ART 132	Drawing II*	
GER 112**	Elementary German II*		ART 135	Figure Drawing*	2
GER 211	Intermediate German I*		ART 171	Computer Art I*	
GER 211	Intermediate German II*		ART 171 ART 212	Gallery Assistantship I*	1
HIS 121	Western Civilization I*		ART 214	Portfolio and Resume*	
HIS 121	Western Civilization II*		ART 214 ART 231	Printmaking I*	
HUM 120	Cultural Studies*		ART 231 ART 232	Printmaking II*	تت
				Pointing It	ت
HUM 130	Myth in Human Culture*		ART 240	Painting I*	ت
HUM 220	Human Values and Meaning		ART 241	Painting II*	
MUS 114	Non-Western Music*		ART 245	Metals I*	
MUS 210	History of Rock Music*		ART 246	Metals II*	
POL 210	Comparative Government*.		ART 247	Jewelry I*	
POL 220	International Relations*		ART 248	Jewelry II*	ت
REL 110	World Religions*		ART 261	Photography I*	
REL 111	Eastern Religions*		ART 262	Photography II*	ت
REL 112	Western Religions*		ART 264	Digital Photography I*	ع
SPA 111**	Elementary Spanish I*		ART 265	Digital Photography II*	ت
SPA 112**	Elementary Spanish II*		ART 266	Videography I*	ت
SPA 211	Intermediate Spanish I*		ART 267	Videography II*	3
SPA 212	Intermediate Spanish II*		ART 271	Computer Art II*	
SOC 230	Race and Ethnic Relations*	3	ART 276	Interactive Media Design*	ت
WAOL 444 AOL 4	10 AOI 044 EDE 444 EDE 440	OED 444 OED	ART 281	Sculpture I*	ئ
"ASL TTI, ASL T 112 SDA 111 and	12, ASL 211, FRE 111, FRE 112, I SPA 112 have mandatory labs.	GER 111, GER	ART 282	Sculpture II*	
112, SPA 111, and	1 SPA 112 Have Handatory labs.		ART 283	Ceramics I*	
III. OTHER REQ	HIDED HOLIDS	14 SHC	ART 284	Ceramics II*	
III. OTHER REQ	OIRED HOOKS	14 300	ART 285	Ceramics III*	
Acadomia Trans	sition		ART 286	Ceramics IV*	
		1	ASL 111 / 181	Elementary ASL I* / Lab 1*	
Take the followin	<i>lg.</i> College Transfer Success*.	,	ASL 112 / 182	Elementary ASL II* / Lab 2*	
ACA 122**	College Transfer Success".		ASL 211 / 281	Intermediate ASL I* / Lab 3*	
**ACA 122 is roso	mmended during the student's	first or second	ASL 212	Intermediate ASL II*	
semester at CFCC		ilisi oi secoliu	AST 111 / 111A	Descriptive Astronomy*u / Lab*u	
scillester at Ol'OC	•		BIO 110	Principles of Biology*u	4
Required Cours	e	ا ء	BIO 111	General Biology I*u	4
Take one of the			BIO 112	General Biology II*u	4
COM 110	Introduction to Communicat	ion* a	BIO 120	Introductory Botany*	
	Intro Interpersonal Comm*		BIO 130	Introductory Zoology*	4
COM 120	Intro Intercultural Comm*		BIO 140 / 140A	Environmental Biology* / Lab*	
COM 140 COM 231	Public Speaking*u		BIO 143	Field Biology Minicourse*	2
	i upilo opeakilly "	J			

BIO 150	Genetics in Human Affairs*3	I ENG 114	Prof Research & Reporting*3
BIO 163	Basic Anat & Physiology*5	ENG 125	Creative Writing I*3
BIO 168	Anatomy and Physiology I*4	ENG 126	Creative Writing II*3
BIO 169	Anatomy and Physiology II*4	ENG 131	Introduction to Literature*3
BIO 175	General Microbiology*3	ENG 231	American Literature I*u3
BIO 250	Genetics*4	ENG 232	American Literature II*u3
BUS 110	Introduction to Business*3	ENG 241	British Literature I*u3
BUS 115	Business Law I*3	ENG 242	British Literature II*u3
BUS 137	Principles of Management*3	ENG 261	World Literature I*
CHM 130 / 130A	Gen, Org, & Biochem* / Lab*3/1	ENG 262	World Literature II*
CHM 131 / 131A	Intro to Chemistry* / Lab*3/1	ENG 272	Southern Literature*3
CHM 1517 151A		ENG 273	African-American Literature*
CHM 151 CHM 152	General Chemistry I*u4	ENG 273 ENG 274	
	General Chemistry II*u4		Literature by Women*3
CHM 251	Organic Chemistry I*4	FRE 111 / 181	Elementary French I*/ Lab 1*
CHM 252	Organic Chemistry II*4	FRE 112 / 182	Elementary French II* / Lab 2*3/1
CIS 110	Introduction to Computers*3	FRE 211	Intermediate French I*3
CIS 115	Intro to Programming and Logic*3	FRE 212	Intermediate French II*3
CJC 111	Intro to Criminal Justice*3	GEL 111	Introductory Geology*u4
CJC 121	Law Enforcement Operations*3	GEL 113	Historical Geology*4
CJC 141	Corrections*3	GEL 230	Environmental Geology*4
COM 110	Introduction to Communication*3	GER 111 / 181	Elementary German I* / Lab 1*3/1
COM 120	Intro Interpersonal Comm*3	GER 112 / 182	Elementary German II* / Lab 2*3/1
COM 140	Intro Intercultural Comm*3	GER 211	Intermediate German I*3
COM 150	Intro to Mass Comm*3	GER 212	Intermediate German II*3
COM 160	Small Group Communication*3	HIS 111	World Civilizations I*u3
COM 231	Public Speaking*u3	HIS 112	World Civilizations II*u3
COM 251	Debate I*3	HIS 121	Western Civilization I*3
CSC 151	JAVA Programming*3	HIS 122	Western Civilization II*3
CTS 115	Info Systems Business Concept*3	HIS 131	American History I*u3
DFT 170	Engineering Graphics*3	HIS 132	American History II*u3
DRA 111	Theatre Appreciation*3	HIS 221	African-American History*3
DRA 112	Literature of the Theatre*3	HIS 227	Native American History*3
DRA 120	Voice for Performance*3	HIS 228	History of the South*3
DRA 122	Oral Interpretation*3	HIS 229	History of the Old South*3
DRA 126	Storytelling*3	HUM 110	Technology and Society*3
DRA 128	Children's Theatre*3	HUM 115	Critical Thinking*3
DRA 130	Acting I*3	HUM 120	Cultural Studies*3
DRA 131	Acting II*3	HUM 121	The Nature of America*3
DRA 135	Acting for the Camera I*3	HUM 122	Southern Culture*3
DRA 136	Acting for the Camera II*3	HUM 130	Myth in Human Culture*3
DRA 140	Stagecraft I*3	HUM 140	History of Architecture*3
DRA 141	Stagecraft II*3	HUM 150	American Women Studies*3
DRA 142	Costuming*3	HUM 160	Introduction to Film*3
DRA 145	Stage Make-up*2	HUM 161	Advanced Film Studies*
DRA 170	Play Production I*3	HUM 170	The Holocaust*3
DRA 170 DRA 171	Play Production II*3	HUM 180	Internat Cultural Explor*3
DRA 171	Teleplay Production I*3	HUM 220	Human Values and Meaning*3
DRA 173 DRA 211	Theatre History I*3	HUM 230	Leadership Development*
DRA 211 DRA 212	Theatre History II*	MAT 143	
	Theatre History II*	1	Quantitative Literacy*u3
DRA 230	Acting III*	MAT 152	Statistical Methods I*u
DRA 231	Acting IV*3	MAT 171	Precalculus Algebra*u4
DRA 240	Lighting for the Theatre*3	MAT 172	Precalculus Trigonometry*u4
DRA 260	Directing*3	MAT 263	Brief Calculus*u4
DRA 270	Play Production III*3	MAT 271	Calculus I*u4
DRA 271	Play Production IV*3	MAT 272	Calculus II*u4
ECO 151	Survey of Economics*3	MAT 273	Calculus III*4
ECO 251	Prin of Microeconomics*u3	MAT 280	Linear Algebra*3
ECO 252	Prin of Macroeconomics*u3	MAT 285	Differential Equations*
EDU 216	Foundations in Education*4	MUS 110	Music Appreciation*u3
EGR 150	Intro to Engineering*2	MUS 111	Fundamentals of Music*3
EGR 212	Logic System Design I*3	MUS 112	Introduction to Jazz*u3
EGR 220	Engineering Statics*3	MUS 113	American Music*3
EGR 225	Engineering Dynamics*3	MUS 114	Non-Western Music*3

COLLEGE TRANSFER/UNIVERSITY PARALLEL PROGRAM

			TOTAL CREDITS	60-61	SHC
PED 131	Tennis-Intermediate*			·	
PED 130	Tennis-Beginning*		SPA 231	Reading and Composition*	3
PED 129	Golf-Intermediate*		SPA 221	Spanish Conversation*	
PED 128	Golf-Beginning*	1	SPA 212	Intermediate Spanish II*	
PED 125	Self-Defense-Beginning*		SPA 211	Intermediate Spanish I*	3
PED 123	Yoga II*]	SPA 161	Cultural Immersion*	
PED 122	Yoga I*]	SPA 141	Culture and Civilization*	
PED 120	Walking for Fitness*		SPA 112 / 182	Elementary Spanish II* / Lab 2*	
PED 117	Weight Training I*	Ţ	SPA 111 / 181	Elementary Spanish I* / Lab 1*	
PED 113	Aerobics I*		SOC 242	Sociology of Deviance*	
PED 110			SOC 240	Social Psychology*	
	Applied Music IV*Fit and Well for Life*	<u> </u>			
MUS 261	Applied Music IV*		SOC 220 SOC 230	Race and Ethnic Relations*	د د
MUS 261			SOC 213 SOC 220	Social Problems*	د
MUS 260	Introduction to Music Education*	' ₂	SOC 210	Sociology of the Family*	
MUS 253	Big Band*		SOC 210	Introduction to Sociology*u	
MUS 252	Class Music IV*		REL 221	Religion in America*	
MUS 251	Class Music III*		REL 212	Intro to New Testament*	
MUS 242	Ensemble IV*		REL 211	Intro to Old Testament*	
MUS 241	Ensemble III*		REL 112	Western Religions*	
MUS 238	Orchestra IV*	1	REL 111	Eastern Religions*	
MUS 237	Orchestra III*		REL 110	World Religions*	
MUS 236	Jazz Ensemble IV*		PSY 281	Abnormal Psychology*	
MUS 235	Jazz Ensemble III*		PSY 263	Educational Psychology*	
MUS 232	Chorus IV*	1	PSY 259	Human Sexuality*	
MUS 231	Chorus III*		PSY 241	Developmental Psych*	
MUS 222	Music Theory IV*		PSY 211	Psychology of Adjustment*	
MUS 221	Music Theory III*		PSY 150	General Psychology*u	
MUS 215	Electronic Music II*		POL 250	Intro to Political Theory*	
MUS 214	Electronic Music I*		POL 220	International Relations*	
MUS 212	American Musical Theatre*		POL 210	Comparative Government*	3
MUS 211	History of Country Music*		POL 130	State & Local Government*	
MUS 210	History of Rock Music*	ু	POL 120	American Government*	
MUS 170	Business of Music*		POL 110	Intro to Political Science*u	
	Pusings of Music*	<u> </u>		Intro to Political Science*"	۱
MUS 162	Applied Music II*	2	PHY 252	General Physics II*u	
MUS 161	Applied Music I*		PHY 251	General Physics I*u	
MUS 152	Class Music II*		PHY 152	College Physics II*u	
MUS 151	Class Music I*		PHY 151	College Physics I*u	4
MUS 142	Ensemble II*		PHY 110 / 110A	Conceptual Physics*u / Lab*u	3/1
MUS 141	Ensemble I*		PHI 240	Introduction to Ethics*u	3
MUS 212	American Musical Theatre*		PHI 230	Introduction to Logic*	3
MUS 210	History of Country Music*		PHI 220	Western Philosophy I*	
MUS 210	History of Rock Music*		PHI 215	Philosophical Issues*u	
MUS 138	Orchestra II*		PHI 210	History of Philosophy*	
MUS 137	Orchestra I*	1	PED 235	Tai Chi*	
MUS 136	Jazz Ensemble II*		PED 233	Ju-Jitsu*	
MUS 135	Jazz Ensemble I*		PED 219	Disc Golf*	1
MUS 134	Band II*	1	PED 216	Indoor Cycling*	
MUS 133	Band I*		PED 211	New Games*	1
MUS 132	Chorus* II*		PED 210	Team Sports*	1
MUS 131	Chorus I*		PED 170	Backpacking*	1
MUS 123	Music Composition*	1	PED 149	Flag Football*	1
MUS 122	Music Theory II*	4	PED 145	Basketball-Beginning*	
MUS 121	Music Theory I*		PED 143	Volleyball-Beginning*	

Note: A course may be used only once to fulfill a requirement.

Associate in Engineering

A.E. DEGREE (A10500)

Associate in Engineering Program - A10500

The Associate in Engineering (AE) degree shall be granted for a planned program of study consisting of a minimum of 60 semester hours of credit (SHC) of courses. Within the degree program, the institution shall include opportunities for the achievement of competence in reading, writing, oral communication, fundamental mathematical skills, and basic computer use.

The degree plan includes required general education and prerequisite courses that are acceptable to all state-funded Bachelor of Engineering programs. Students who follow the degree progression plan will meet the entrance requirements at all of the North Carolina public Bachelor of Science Engineering programs. Associate in Engineering graduates may then apply to any of these programs without taking additional and sometimes duplicative courses. Admission to Engineering programs is highly competitive and admission is not guaranteed.

To be eligible for the transfer of credits under the AE to the Bachelor of Science in Engineering Articulation Agreement, community college graduates must obtain a grade of "C" or better in each course and an overall GPA of at least 2.5 on a 4.0 scale.

(Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution.)

Semester Hour Credits

I. UNIVERSAL GE TRANSFER COM	NERAL EDUCATION PONENT	42 SHC
•	tion	6
Take the following		•
ENG 111	Writing and Inquiry*u	3
ENG 112	Writing Research in the Disc*u	చ
Communications		6
Take the following	<i>:</i> ·	
COM 231	Public Speaking* u	3
Humanities/Fine	Arts	6
Take one of the fo	llowing:	
ENG 231	American Literature I* u	3
ENG 232	American Literature II* u	3
ENG 241	British Literature I* u	3
ENG 242	British Literature II* u	3
PHI 215	Philosophical Issues* u	3
PHI 240	Introduction to Ethics* u	3
REL 110	World Religions*	3
	g	

ECO 251 Take one of the for HIS 111 HIS 112 HIS 131 HIS 132 POL 120 PSY 150 SOC 210	Prin of Microeconomics*u Ilowing: World Civilizations I*u World Civilizations II*u American History I*u American Government*u General Psychology*u Introduction to Sociology*u	3 3 3 3 3
Mathematics Take the following. MAT 271 MAT 272 MAT 273	Calculus I*u Calculus II*u Calculus III*	4 4
Natural Sciences Take the following: CHM 151 PHY 251 PHY 252 III. OTHER REQUI	General Chemistry I*u	4 4
Required Courses	s	
Take the following. ACA 122** EGR 150	College Transfer Success* Introduction to Engineering* .	
**ACA 122 is recom semester at CFCC.	mended during the student's fir	st or second
Other Required H Take the following DFT 170	ours Engineering Graphics*	
Pre-Major Elective Take one of the for EGR 212 EGR 220 EGR 225	e Hours I	3 3
Select the remaining below. The cours	es Hours II ng hours from any of the unuses should be appropriate to ineering major requirements.	sed courses
BIO 111 CHM 152 CSC 151 ECO 252 EGR 212 EGR 220 EGR 225 HUM 110 MAT 280 MAT 285 PED 110	General Biology I* "	

Note: A course may be used only once to fulfill a requirement.

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Associate in Fine Arts

A.F.A. MUSIC DEGREE (A10700) A.F.A. THEATRE DEGREE (A10800) A.F.A. VISUAL ARTS DEGREE (A10600)

It is the responsibility of the student to know and to comply with the prerequisites and the corequisites listed in this catalog. If students have previous college credits from other institutions, students are advised to check first with a counselor at the receiving institution (the institution in which they plan to attend upon leaving CFCC). A counselor at the receiving institution should advise students of the courses to take at CFCC if the students have credits from other institutions. Otherwise, students will be encouraged to 1) complete their associate degree, which consists of 60-61 semester hours, or, the general education core, which consists of 25 semester hours; 2) contact their CFCC advisor, register early, and pay their tuition on time; and 3) earn a grade of "C" or higher on the first attempt. Since this program has only 25 credit hours in the general education core, students may be required to fulfill their basic studies requirements after they transfer. While some UNC institutions accept students with a 2.0 grade-point average, other UNC institutions require at least 2.5 grade-point average. Students must always comply with the admission requirements of the receiving institution. Reminder: CFCC accepts ■ grade of "C-," but some UNC institutions will not accept this grade.

Within the degree program, the institution shall include opportunities for the achievement of competence in reading, writing, oral communication, fundamental mathematical skills, and basic computer use. Degree-seekers must demonstrate their computer competency before graduation. They may take a computer competency in the CFCC Learning Lab on either campus. The following courses are not listed in this program, but if students have successfully completed any of the following, they would have met their computer competency: CIS 110 or CIS 115 or CSC 151 or CTS 115.

Important Websites

The following website provides more CFCC college transfer and advising information:

http://cfcc.edu/transfer/.

The following website lists the academic programs offered at the sixteen (16) UNC institutions:

http://www.northcarolina.edu/programs/index.php.

Students who need assistance in deciding their major may visit CFCC's Career and Testing Services or visit the website about academic majors from their institution of choice. Example:

https://www1.cfnc.org/Plan/For_A_Career/_ default.aspx.

Associate in Fine Arts in **MUSIC**

A.F.A. MUSIC DEGREE (A10700)

Associate in Fine Arts in Music Program – A10700

While the courses in this pre-major are not taught every semester, every effort is made to see that each course is taught at least once per year. When planning a class schedule, students should consider the frequency of the course offerings.

Since requirements vary, each student should first contact the senior institution of choice to determine the specific requirements of that institution and to determine whether it is better to complete this pre-major or the Associate in Arts program or the minimum transfer hours of the receiving institution. Some senior institutions offer a Bachelor in Fine Arts degree while others offer a Bachelor in Arts degree. Depending on the institution of choice, some students will not have satisfied the general education core or the basic studies requirements even if the students complete this degree. Students are encouraged to contact the senior institution to confirm degree offerings.

The following UNC institutions offer a BM – Bachelor of Music:

- East Carolina University
 - UNC School of the Arts
 - Western Carolina University
 - North Carolina Central University
 - UNC Charlotte
 - Appalachian State University
 - UNC Wilmington
 - UNC Greensboro
 - UNC Pembroke
 - UNC Chapel Hill.

The following UNC institutions offer ■ BA in Music:

- NC Agricultural and Technical State University
- Winston-Salem State University
- UNC Wilmington
- Western Carolina University
- UNC Greensboro
- UNC Charlotte
- UNC-Chapel Hill
- UNC Pembroke
- Elizabeth City State University
- UNC Asheville.

The following UNC institutions offer a BS in Music:

- Appalachian State University
- Elizabeth City State University
- UNC Asheville

Semester Hours Credit

I. UNIVERSAL GENERAL EDUCATION 25-26 SHC TRANSFER COMPONENT					
	tion	6			
Take the following:		_			
ENG 111	Writing and Inquiry*u	3			
ENG 112	Writing/Research in the Disc*	^u 3			
Humanities/Fine A	Arts Electives	3			
Take one of the fol-					
ART 111	Art Appreciation*u	3			
ART 114	Art History Survey I *u	3			
ART 115	Art History Survey II *u	3			
ENG 231	American Literature I*u	3			
ENG 232	American Literature II*u				
ENG 241	British Literature I*u	3			
ENG 242	British Literature II*u				
MUS 110	Music Appreciation*u	3			
MUS 112	Introduction to Jazz*u	3			
PHI 215	Philosophical Issues*u	3			
PHI 240	Introduction to Ethics*u	3			
Social/Behavioral	Sciences Electives	6			
	owing from two different discip				
ECO 251	Prin of Microeconomics*u				
ECO 252	Prin of Macroeconomics*u	3			
HIS 111	World Civilizations I*u	3			
HIS 112	World Civilizations II*u	3			
HIS 131	American History I*u	3			
HIS 132	American History II*u				
POL 120	American Government*u	3			
PSY 150	General Psychology*u				
SOC 210	Introduction to Sociology*u	3			
Mathematics		3-4			
Take one of the fol	lowina:				
MAT 143	Quantitative Literacy*u	3			
MAT 171	Precalculus Algebra*u	4			
Natural Sciences.		4			
Take one of the following					
	Descriptive Astronomy*u / Lab)*u3/1			
BIO 110	Principles of Biology*u	4			
BIO 111	General Biology I*u	4			
CHM 151	General Chemistry I*u				
GEL 111	Geology*u	4			
PHY 110 / 110A	Conceptual Physics*u	3/1			
	al Education Hours	3			
Take the following:					
COM 231	Public Speaking *u	3			

II. OTHER REQ	JIRED HOURS	35 SHC
Take the following	sition og:	
ACA 122**	College Transfer Succes	s1
**ACA 122 is reco semester at CFC	ommended during the studen C.	t's first or second
Music Theory Take the following		8
MUS 121	<i>yy.</i> Music Theory I*	4
MUS 122	Music Theory II*	4
Applied Music.		4
Take the following	ng:	
MUS 161	Applied Music I*	2
MUS 162	Applied Music II*	2
Ensemble		2
Take two of the	following:	
MUS 131	Chorus I*	
MUS 132 MUS 133	Chorus II* Band I*	
MUS 134	Band II*	
MUS 135	Jazz Ensemble I*	1
MUS 136	Jazz Ensemble II*	
MUS 137	Orchestra I*	
MUS 138	Orchestra II*	
MUS 141	Ensemble I*	
MUS 142 MUS 231	Ensemble II*	
MUS 231	Chorus III* Chorus IV*	
MUS 232	Band III*	
MUS 234	Band IV*	
MUS 235	Jazz Ensemble III*	1
MUS 236	Jazz Ensemble IV*	
MUS 237	Orchestra III*	
MUS 238	Orchestra IV*	
MUS 241 MUS 242	Ensemble III* Ensemble IV*	
MUS 253	Big Band*	
01 14 :	J	
Take the following	na [,]	2
MUS 151	.y. Class Music I*	
MUS 152	Class Music II*	

		18	1	aiata in Cina Anta
		ing unused courses based on	ASSO	ciate in Fine Arts
your intended maje			l <u> </u>	
MUS 110		eciation*u3	∣ in TH	EATRE
MUS 111		als of Music*3	11	LAINL
MUS 112		to Jazz*u3	A.F.A. THEATR	E DEGREE (A10800)
MUS 113		lusic*3		
MUS 114		rn Music*3	Associate in	Fine Arts in Theatre Program – A10800
MUS 123		position*1	The Theatre p	program is designed for students who plan to
MUS 131			receive a Bac	chelor of Fine Arts Degree in Theatre. The
MUS 132			general educa	ation core consists of 31-32 semester hou
MUS 133			credits.	
MUS 134		1		
MUS 135		nble I*1		urses in this program are not taught every
MUS 136		nble II*1	semester, eve	ry effort is made to see that each course is
MUS 137		<u>`</u> 1		st once per year. When planning 🛭 class
MUS 138		<u>*</u> 1		dents should consider the frequency of the
MUS 141		<u>*</u>	course offering	gs.
MUS 142		l*1		
MUS 170		Music*3		Semester Hours Credi
MUS 210		ock Music*3		
MUS 211	History of C	ountry Music*3		GENERAL EDUCATION 31-32 SHO
MUS 212		lusical Theatre*3	TRANSFER C	OMPONENT
MUS 221	Music Theo	ry III*4		
MUS 222		ry IV*4	English Comp	oosition6
MUS 231		1	Take the follov	
MUS 232		1	ENG 111	Writing and Inquiry* ^u 3
MUS 233 MUS 234		1	ENG 112	Writing/Research in the Disc*u3
MUS 235		1 nble III*1		
		nble IV*1		ons3
MUS 236			Take the follow	ving:
MUS 237 MUS 238		*1 V*1	COM-231	Public Speaking*u
MUS 241		V *1	l <u>.</u>	
MUS 242		V*1		ine Arts6
MUS 253		·1	Take two of the	e following:
MUS 260		to Music Education*2	ART 111	Art Appreciation*u
MUS 261		sic III*2	ENG 231	American Literature I*u
MUS 262		sic IV*2	ENG 232	American Literature II*u
10100 202	Applied Md.	310 1 0	ENG 241	British Literature I*u
TOTAL CREDITS		60-61 SHC	ENG 242	British Literature II*u
TOTAL ONLINE			MUS 110	Music Appreciation*u
Note: A course ma	v be used on	ly once to fulfill a requirement.	MUS 112	Introduction to Jazz*u
	,	,,	PHI 215	Philosophical Issues*u
FALL SEMESTER	R I	FALL SEMESTER II	PHI 240	Introduction to Ethics*u3
ACA 122		Humanities/Fine Arts Elect	Social/Pobovi	ioral Caianasa
ENG 111		MAT 143 or MAT 171		ioral Sciences
MUS 121		Music Elect	l ake one irom	each group below:
MUS 151		Social/Behav Sciences Elect	Croup I	
MUS 161			Group I Take one of th	o following:
Ensemble			HIS 111	World Civilizations I*u
Music Elect			HIS 112	World Civilizations II*u
			HIS 131	American History I*u
SPRING SEMEST	ER I	SPRING SEMESTER II	HIS 131	American History II*u
COM 231		Music Elect	1110 102	American rustory ii "
ENG 112		Natural Sciences Elect	Group II	
MUS 122		Social/Behav Sciences Elect	Take one of th	e following:
MUS 152			ECO 251	Prin of Microeconomics*u3
MUS 162			ECO 251 ECO 252	Prin of Macroeconomics*4
Ensemble			POL 120	American Government*u
Music Elect			PSY 150	General Psychology*u
			SOC 210	Introduction to Sociology*u
			, 555210	

Group III		I	DRA 126	Storytellin	g*3
•	following unused courses:		DRA 128	Children's	Theatre*3
ECO 251	Prin of Microeconomics*u	3	DRA 130		3
ECO 252	Prin of Macroeconomics*u		DRA 131		3
HIS 111	World Civilizations I*u		DRA 135		the Camera*3
HIS 112	World Civilizations II*u		DRA 136	Acting for	the Camera II*3
HIS 131	American History I*u		DRA 140	Stagecraf	t I*3
HIS 132	American History II*u		DRA 141	Stagecraf	t II*3
POL 120	American Government*u		DRA 145	Stage Mal	ke-up*3
PSY 150	General Psychology*u		DRA 170	Play Prod	uction I*3
SOC 210	Introduction to Sociology*u		DRA 171		uction II*3
000 210	maradation to cooleragy		DRA 175	Telenlay F	Production I*3
Mathematics		3-4	DRA 240		or the Theatre*3
Take one of the i			DRA 260	Direction*	3
MAT 143	Quantitative Literacy*u	3	DRA 270	Play Prod	uction III*3
MAT 152	Statistical Methods I*u		DRA 271		uction IV*3
MAT 171	Precalculus Algebra*u		MAT 172	Precalcul	us Trigonometry*4
MAT 271	Calculus I*u		MUS 121	Music The	eory I*4
MAT 271	Calculus II*u		MUS 121	Music The	eory II*4
IVIA 1 212	Calculus II		MUS 131	Charue I*	1
Natural Science	es	,	MUS 131		······································
Take one of the			MUS 151		 sic I*1
AST 111 / 111A		h*⊔ 2/1	MUS 151		sic II*1
BIO 110	Principles of Biology*u	υ "	MUS 132 MUS 212		Musical Theatre*3
BIO 110	General Biology I*u	4	MUS 212		*1
CHM 151			MUS 231		*1
GEL 111	General Chemistry I*u Introductory Geology*u		10100 202	Chorus iv	~ I
PHY 110 / 110A	Conceptual Physics*u / Lab*u		TOTAL CRED	ITS	60-61 SHC
II. OTHER REQU	JIRED HOURS	29 SHC	Note: A course	may be used o	nly once to fulfill a requirement.
Academic Trans	sition	1		Actin	g Track
Take the followin					_
ACA 122**	College Transfer Success*	1 l	FALL SEMES	TER I	FALL SEMESTER II
	9		ACA 122		Elective Courses
**ACA 122 is reco	mmended during the student's fir	rst or second	DRA 130		Humanities/Fine Arts Elect
semester at CFCC	.		DRA 135		Mathematics
			DRA 170		Social/Behav Sciences Elect
Theatre		6	DRA 211		
Take the followin					
DRA 211	Theatre History I*		SPRING SEM	ESTER I	SPRING SEMESTER II
DRA 212	Theatre History II*	3	COM 231		Elective Courses
			DRA 212		Humanities/Fine Arts Elect
Acting/Technica	al Tracks	9	ENG 112		Natural Sciences Elect
Take one of the i	following tracks:		Elective Cours	es	Social/Behav Sciences Elect
Acting Track					
Take the followin	ng:			Techni	cal Track
DRA 130	Acting I*	3		1001111	odi Tradic
DRA 135	Acting I* Acting for the Camera I*	3	FALL SEMES	TFR I	FALL SEMESTER II
DRA 170	Play Production I*		ACA 122		Elective Courses
	,		COM 231		Humanities/Fine Arts Elect
Technical Track			ENG 111		Mathematics
Take the followin	ng:		DRA 140		Social/Behav Sciences Elect
DRA 140	Stagecraft I*	3	DRA 170		Cooldin Berlay Colerioco Elect
DRA 141	Stagecraft II*	3	DRA 211		
DRA 170	Play Production I*	3	DIVICETI		
-	·- •		SPRING SEMI	ESTER I	SPRING SEMESTER II
Elective Course	es	13	ENG 112		Elective Courses
	from the following unused cours		DRA 212		Humanities/Fine Arts Elect
	ajor and senior institution:		DRA 141		Natural Sciences Elect
DRA 111	Theatre Appreciation*	3 l	Elective Cours	es	Social/Behav Sciences Elect
DRA 120	Voice for Performance*		Social/Behav S		Coolai, Bollai Gololicos Elect
DRA 122	Oral Interpretation*		220iaii Dollav (

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Associate in Fine Arts in **VISUAL ARTS**

A.F.A. VISUAL ARTS DEGREE (A10600)

I. UNIVERSAL GENERAL EDUCATION

Associate in Fine Arts in Visual Arts Program – A10600 While the courses in this pre-major are not taught every semester, every effort is made to see that each course is taught at least once per year. When planning a class schedule, students should consider the frequency of the course offerings.

Since requirements vary, each student should first contact the senior institution of choice to determine the specific requirements of that institution and to determine whether it is better to complete this pre-major or the Associate in Arts program or the minimum transfer hours of the receiving institution. Some senior institutions offer a Bachelor in Fine Arts degree while others offer a Bachelor in Arts degree. Depending on the institution of choice, some students will not have satisfied the general education core or the basic studies requirements even if the students complete this degree. Students are encouraged to contact the senior institution to confirm degree offerings.

Semester Hour Credits

25-26 SHC

TRANSFER COMPONENT English Composition6 Take the following: ENG 111 Writing and Inquiry*u.....3 ENG 112 Writing Research in the Disc*u......3 Communications3 Take the following: COM-231 Public Speaking*u3 Humanities/Fine Arts3 Take one of the following: ART 111 Art Appreciation*u3 ENG 231 American Literature I*u......3 ENG 232 American Literature II*u.....3 ENG 241 British Literature I*u......3 British Literature II*u.....3 ENG 242 Music Appreciation*u.....3 MUS 110 Introduction to Jazz*u.....3 MUS 112 Philosophical Issues*u3 PHI 215

Introduction to Ethics*u......3

PHI 240

Social/Behavioral Sciences				
Group I Take one of the fo HIS 111 HIS 112 HIS 131 HIS 132	Vorld Civilizations I*u			
Group II Take one of the fo ECO 251 ECO 252 POL 120 PSY 150 SOC 210	Prin of Microeconomics*u			
Mathematics	3-4			
Take one of the fo MAT 143 MAT 152 MAT 171 MAT 271 MAT 272 Natural Sciences Take one of the fo AST 111 / 111A BIO 110 BIO 111	Jowing: Quantitative Literacy*u			
CHM 151 GEL 111 PHY 110 / 110A	General Chemistry I*u			
II. OTHER REQUI	II. OTHER REQUIRED HOURS 35 SHC			
Academic Transition				
**ACA 122 is recommended during the student's first or second semester at CFCC.				
Additional UGETC ART Courses6 Take the following:				
ART 114 ART 115	Art History Survey I*u			

Other Required ART Courses9				
Take the following:		2		
ART 121	Two-Dimensional Design*			
ART 122	Three-Dimensional Design*			
ART 131	Drawing I*	د		
Take 19 credits fro	m the following unused courses be	ased on		
your intended majo	or and senior institution:			
ART 113	Art Methods and Materials*			
ART 116	Survey of American Art*			
ART 117	Non-Western Art History*	3		
ART 118	Art by Women*	3		
ART 132	Drawing II*	3		
ART 135	Figure Drawing I*	3		
ART 171	Computer Art I*			
ART 212	Gallery Assistantship I*	1		
ART 214	Portfolio and Resume*	1		
ART 231	Printmaking I*	3		
ART 232	Printmaking II*	3		
ART 235	Figure Drawing II*			
ART 240	Painting I*			
ART 241	Painting II*	3		
ART 245	Metals I*			
ART 246	Metals II*			
ART 247	Jewelry I*			
ART 248	Jewelry II*			
ART 261	Photography I*	3		
ART 262	Photography II*	3		
ART 264	Digital Photography I*	3		
ART 265	Digital Photography II*	3		
ART 266	Videography I*	3		
ART 267	Videography II*	3		
ART 271	Computer Art II*	3		
ART 276	Interactive Media Design*	3		
ART 281	Sculpture I*	3		
ART 282	Sculpture II*	3		
ART 283	Ceramics I*			
ART 284	Ceramics II*			
ART 285	Ceramics III*			
ART 286	Ceramics IV*			
MAT 172	Precalculus Trigonometry*			
IVIAT 172	Frecalculus migoriometry			
TOTAL CREDITS	60-	31 SHC		
Note: A course may be used only once to fulfill a requirement.				

FALL SEMESTER I ACA 122 ART 114 ART 121 ART 122 COM 231 ENG 111	FALL SEMESTER II ART 214 Art Elect Humanities/Fine Arts Elect Mathematics Social/Behav Sciences Elect
SPRING SEMESTER I ART 115 ART 131 ENG 112 Art Elect	SPRING SEMESTER II Art Elect Natural Sciences Elect Social/Behav Sciences Elect

Associate in Science

A.S. DEGREE (A10400)

Associate in Science Program – A10400

As a result of a legislative mandate from the NC General Assembly, fall of 1997, the 58 North Carolina community colleges and the 16 institutions in the University of North Carolina (UNC) System entered into an agreement called the statewide Comprehensive Articulation Agreement, better known as the CAA. This agreement has been updated, and the revisions were implemented fall of 2014. This agreement includes two degrees—the Associate in Arts and the Associate in Science—and enables North Carolina community college graduates to receive junior status if the graduates meet certain criteria. Students are encouraged to complete their degree before they transfer. Admission to a UNC institution is a competitive process.

The Associate in Science degree requires 60-61 credit hours. It allows students to take the first two years of their baccalaureate degree at CFCC and enables them to transfer to one of the 16 institutions in the University of North Carolina System with junior status. Students in this program may choose majors in architecture, agriculture, biology, chemistry, computer science, dentistry, forestry, mathematics, medicine, pharmacy, and textiles. To graduate from CFCC, students must meet all prerequisite and corequisite requirements, successfully complete all the required CAA courses with a grade of "C" or above, and earn at least a 2.0 overall gradepoint average. (Note: To enroll at a senior institution, students must meet the grade-point average requirement of the receiving institution, which may be higher than a 2.0. While CFCC may accept a grade of "C-" from another institution, students should be aware that some UNC institutions will not accept this grade.)

This plan of study is subject to change when the college thinks that such action is in the best interest of the student or the program. It is the responsibility of the student to meet all graduation requirements.

When students enroll at CFCC, they are advised to take ACA 122: College Transfer Success in their first or second semester and create a suitable plan of study. Students must also demonstrate their computer competency before graduation by taking CIS 110 or CIS 115 or CSC 151. If a student is enrolled in the last semester of course work, is computer-competent, but has not fulfilled the computer requirement, the student may opt to take a computer competency in the Learning Lab at the North or the Wilmington campus.

Students must meet the receiving institution's foreign language and/or health and physical education course, if applicable, prior to or after transfer to the senior institution.

Website that houses CFCC's college transfer curriculum worksheets:

http://cfcc.edu/transfer/current-student/.

Website that houses the four-year baccalaureate plans at the 16 institutions in the University of North Carolina System: http://cfcc.edu/transfer/curriculum-pathways/.

The Associate in Science program requirements are outlined as follows:

Universal General Education Transfer Component

(34 semester hour credits)

These courses are sometimes referred to as the UGETC courses and are supposed to transfer for equivalency credit at the 16 University of North Carolina institutions.

Additional General Education Courses

(11 semester hour credits)

These may be additional general education courses that CFCC has selected for its students and/or additional general education courses that a senior institution has recommended or required for an intended major.

Other Requirements

(15 semester hour credits)

A few electives are mandated by CFCC. Students should select the remaining electives based on their intended major and the senior institution of choice.

Semester Hour Credits

Linguisti Composi	
Take the following.	,
ENG 111	Writing and Inquiry*u3
ENG 112	Writing Research in the Disc*u3

Humanities/Fine Arts6 Take one from each group below:

Group I

Take one of th	ne following:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3

Group II

Take one of the following:

rake one or t	ne ionowing.	
ENG 231	American Literature I*u	3
ENG 232	American Literature II*u	3
ENG 241	British Literature I*u	3
ENG 242	British Literature II*u	3
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3

Social/Behaviora	Sciences6	GEL 113	Historical Geology*	4
Take one from each group below:		GEL 230	Environmental Geolog	
		MAT 152	Statistical Methods I*	
Group I		MAT 171	Precalculus Algebra*	
Take one of the fo	llowing:	MAT 172	Precalculus Trigonom	netry*u4
HIS 111	World Civilizations I*u3	MAT 263	Brief Calculus*u	4
HIS 112	World Civilizations II*u3	MAT 271	Calculus I*u	
HIS 131	American History I*u3	MAT 272	Calculus II*u	4
HIS 132	American History II*u3	MAT 273	Calculus III*	Δ
1110 102	American mistory in	PHY 151	College Physics I*u	
Group II		PHY 152	College Physics II*u	
Take one of the fo	lowing:	PHY 251		
			General Physics I*u	4
ECO 251	Prin of Microeconomics*u	PHY 252	General Physics II*u	4
ECO 252	Prin of Macroeconomics*u3		4:	•
POL 120	American Government*u3	I .	cations	3
PSY 150	General Psychology*u3	I .	of the following:	
SOC 210	Introduction to Sociology*u3	COM 110	Introduction to Comm	
		COM 120		
	8	COM 140		
Take two of the fol		COM 231	Public Speaking*u	3
MAT 171	Precalculus Algebra*u4			
MAT 172	Precalculus Trigonometry*u4	III. OTHER	R REQUIREMENTS	15 SHC
MAT 263	Brief Calculus*u4			
MAT 271	Calculus I*u4	Academic	Transition	1
MAT 272	Calculus II*u4	Take the f		
		ACA 122**		cess*1
Natural Sciences	8		_	
Take one of the fo		**ACA 122	is recommended during the stud	dent's first or second
	3 3 ,	semester a	it CFCC.	
Group 1		Electives		14
Take the following		Take 14 c	redits from the following unuse	d courses based on
BIO 111	General Biology I*u4		ded major and senior institutior	
BIO 112	General Biology II*u4	ACC 120	Prin of Financial Acco	
	0,7	ACC 121	Prin of Managerial Ac	
Group II		ANT 210	General Anthropology	
Take the following		ANT 220	Cultural Anthropology	
CHM 151	General Chemistry I*u4	ANT 240	Archaeology*	3
CHM 152	General Chemistry II*u4	ART 111	Art Appreciation*u	3
011111102	Contorui Chenneu y II	ART 113	Art Methods and Mate	
Group III		ART 114	Art History Survey I*u	
Take the following		ART 115	Art History Survey II*	
PHY 151	College Physics I*u4	I		
PHY 152	College Physics II*u	ART 116	Survey of American A	
PHT 152	College Physics II *4	ART 117	Non-Western Art Hist	ory" 3
Croup IV		ART 118	Art by Women*	3
Group IV		ART 121	Design I*	3
Take the following		ART 122	Design II*	
PHY 251	General Physics I *u4	ART 131	Drawing I*	
PHY 252	General Physics II *u4	ART 132	Drawing II*	3
		ART 135	Figure Drawing*	3
II. ADDITIONAL G		ART 171	Computer Art I*	
EDUCATION COL	IRSES	ART 212	Gallery Assistantship	
		ART 214	Portfolio and Resume	
	ntitative Reasoning8	ART 231	Printmaking I*	3
Take two of the fol		ART 232	Printmaking II*	3
AST 111 / 111A	Descriptive Astronomy*u / Lab*u3/1	ART 240	Painting I*	3
BIO 111	General Biology I*u4	ART 241	Painting II*	3
BIO 112	General Biology II*u4	ART 245	Metals I*	3
BIO 120	Introductory Botany*4	ART 246	Metals II*	
BIO 130	Introductory Zoology*4	ART 247	Jewelry I*	
BIO 140 / 140A	Environmental Biology* / Lab*3/1	ART 248	Jewelry II*	
CHM 151	General Chemistry I*u4	ART 261	Photography I*	3
CHM 152	General Chemistry II*u4	ART 262	Photography II*	2
GEL 111	Introductory Geology*u4	ART 262 ART 264	Digital Photography I	 *
<u> </u>	madadory Coology	J AKI 204	Digital Filologiaphy I	

COLLEGE TRANSFER/UNIVERSITY PARALLEL PROGRAM

				_
ART 265	Digital Photography II*3	DRA 140	Stagecraft I*	
ART 266	Videography I*3	DRA 141	Stagecraft II*	
ART 267	Videography II*3	DRA 142	Costuming*	3
ART 271	Computer Art II*3	DRA 145	Stage Make-up*	
ART 276	Interactive Media Design*3	DRA 170	Play Production I*	3
ART 281	Sculpture I*3	DRA 171	Play Production II*	
ART 282	Sculpture II*3	DRA 175	Teleplay Production I*	
ART 283	Ceramics I*3	DRA 173 DRA 211		
			The attract History I*	3
ART 284	Ceramics II*3	DRA 212	Theatre History II*	
ART 285	Ceramics III*3	DRA 230	Acting III*	
ART 286	Ceramics IV*3	DRA 231	Acting IV*	
ASL 111 / 181	Elementary ASL I* / Lab 1*3/1	DRA 240	Lighting for the Theatre*	
ASL 112 / 182	Elementary ASL II* / Lab 2*3/1	DRA 260	Directing*	3
ASL 211 / 281	Intermediate ASL I* / Lab 3* 3/1	DRA 270	Play Production III*	3
ASL 212	Intermediate ASL II*3	DRA 271	Play Production IV*	3
AST 111 / 111A	Descriptive Astronomy*u / Lab*u3/1	ECO 151	Survey of Economics*	3
BIO 110	Principles of Biology*u4	ECO 251	Prin of Microeconomics*u	
BIO 111	General Biology I*u4	ECO 252	Prin of Macroeconomics*u	
BIO 111	General Biology II*u4	EDU 216	Foundations in Education	
BIO 120	Introductory Botany*4	EGR 150	Intro to Engineering*	
BIO 130	Introductory Zoology*4	EGR 212	Logic System Design I*	3
BIO 140 / 140A	Environmental Biology* / Lab*3/1	EGR 220	Engineering Statics*	3
BIO 143	Field Biology Minicourse*2	EGR 225	Engineering Dynamics*	
BIO 150	Genetics in Human Affairs*3	ENG 114	Prof Research & Reporting*	3
BIO 163	Basic Anat & Physiology*5	ENG 125	Creative Writing I*	3
BIO 168	Anatomy and Physiology I*4	ENG 126	Creative Writing II*	
BIO 169	Anatomy and Physiology II*4	ENG 131	Introduction to Literature*	
BIO 175	General Microbiology*3	ENG 231	American Literature*	
BIO 250	Genetics*4	ENG 232	American Literature II*u	
	Introduction to Business*3	ENG 241		
BUS 110			British Literature I*u	
BUS 115	Business Law I*3	ENG 242	British Literature II*u	
BUS 137	Principles of Management*3	ENG 261	World Literature I*	
CHM 130 / 130A	Gen, Org, & Biochem* / Lab*3/1	ENG 262	World Literature II*	
CHM 131 / 131A	Intro to Chemistry* / Lab*3/1	ENG 272	Southern Literature*	
CHM 151	General Chemistry I*u4	ENG 273	African-American Literature*	
CHM 152	General Chemistry II*u4	ENG 274	Literature by Women*	3
CHM 251	Organic Chemistry I*4	FRE 111 / 181	Elementary French I*/ Lab 1*	3/1
CHM 252	Organic Chemistry II*4	FRE 112 / 182	Elementary French II* / Lab 2*	3/1
CIS 110	Introduction to Computers*3	FRE 211	Intermediate French I*	
CIS 115	Intro to Programming and Logic*3	FRE 212	Intermediate French II*	
CJC 111	Intro to Criminal Justice*3	GEL 111	Introductory Geology*u	
CJC 121	Law Enforcement Operations*3	GEL 113	Historical Geology*	
CJC 141	Corrections*3	GEL 230	Environmental Geology*	
COM 110	Introduction to Communication*3	GER 111 / 181		
			Elementary German I* / Lab 1*	
COM 120	Intro to Interpersonal Comm*3	GER 112 / 182	Elementary German II* / Lab 2*	
COM 140	Intro to Intercultural Comm*3	GER 211	Intermediate German I*	
COM 150	Intro to Mass Comm*3	GER 212	Intermediate German II*	
COM 160	Small Group Communication*3	HIS 111	World Civilizations I*u	
COM 231	Public Speaking*u3	HIS 112	World Civilizations II*u	
COM 251	Debate I*3	HIS 121	Western Civilization I*	3
CSC 151	JAVA Programming*3	HIS 122	Western Civilization II*	3
CTS 115	Info Systems Business Concept*3	HIS 131	American History I*u	3
DFT 170	Engineering Graphics*3	HIS 132	American History II*u	3
DRA 111	Theatre Appreciation*3	HIS 221	African-American History*	
DRA 112	Literature of the Theatre*3	HIS 227	Native American History*	
DRA 120	Voice for Performance*3	HIS 228	History of the South*	
DRA 122	Oral Interpretation*3	HIS 229	History of the Old South*	
DRA 122 DRA 126				
	Storytelling*	HUM 110	Technology and Society*	
DRA 128	Children's Theatre*3	HUM 115	Critical Thinking*	
DRA 130	Acting I*3	HUM 120	Cultural Studies*	
DRA 131	Acting II*3	HUM 121	The Nature of America*	
DRA 135	Acting for the Camera I*3	HUM 122	Southern Culture*	
DRA 136	Acting for the Camera II*3	HUM 130	Myth in Human Culture*	3

HUM 140	History of Architecture*3	PED 120	Walking for Fitness*1
HUM 150	American Women Studies*3	PED 122	Yoga I*1
HUM 160	Introduction to Film*3	PED 123	Yoga II*1
HUM 161	Advanced Film Studies*3	PED 125	Self-Defense-Beginning*
HUM 170	The Holocaust*3	PED 128	Golf-Beginning*1
HUM 180	International Cultural Exploration*3	PED 129	Golf-Intermediate*1
	•	PED 130	
HUM 220	Human Values and Meaning*3		Tennis-Beginning*
HUM 230	Leadership Development*	PED 131	Tennis-Intermediate*
MAT 143	Quantitative Literacy*3	PED 143	Volleyball-Beginning*1
MAT 152	Statistical Methods I*u4	PED 145	Basketball-Beginning*1
MAT 171	Precalculus Algebra*u4	PED 149	Flag Football*1
MAT 172	Precalculus Trigonometry*u4	PED 170	Backpacking*1
MAT 263	Brief Calculus*u4	PED 210	Team Sports*1
MAT 271	Calculus I*u4	PED 211	New Games*1
MAT 272	Calculus II* ^u 4	PED 216	Indoor Cycling*1
MAT 273	Calculus III*4	PED 219	Disc Golf*1
MUS 110	Music Appreciation*u3	PED 233	Ju-Jitsu1
MUS 111	Fundamentals of Music*3	PED 235	Tai Chi1
MUS 112	Introduction to Jazz*u3	PHI 210	History of Philosophy*3
MUS 113	American Music*3	PHI 215	Philosophical Issues*u3
MUS 114	Non-Western Music*3	PHI 220	Western Philosophy I*3
MUS 121	Music Theory I*4	PHI 230	Introduction to Logic*3
MUS 122	Music Theory II*4	PHI 240	Introduction to Ethics*u3
MUS 123	Music Composition*1	PHY 110 / 110A	Conceptual Physics*u / Lab*u3/1
MUS 131	Chorus I*1	PHY 151	College Physics I*u4
MUS 132	Chorus* II* 1	PHY 152	College Physics II*u4
MUS 133	Band I*1	PHY 251	General Physics I*u4
MUS 134	Band II*1	PHY 252	General Physics II*u4
MUS 135	Jazz Ensemble I*1	POL 110	Intro Political Science*u3
MUS 136	Jazz Ensemble II*1	POL 120	American Government*u
MUS 137	Orchestra I*1	POL 130	State & Local Government*
MUS 137 MUS 138	Orchestra II*1	POL 210	Comparative Government*3
MUS 141	Ensemble I*	POL 210	International Relations*3
MUS 141	Ensemble II1	POL 250	Intro to Political Theory*3
MUS 151	Class Music I*1	PSY 150	General Psychology*u3
MUS 151	Class Music II*1	PSY 211	Psychology of Adjustment*3
MUS 161	Applied Music I*2	PSY 241	Developmental Psych*3
MUS 162	Applied Music II*	PSY 259	
MUS 170	Business of Music*	PSY 263	Human Sexuality*
		PSY 281	Educational Psychology*3
MUS 210	History of Rock Music*		Abnormal Psychology*3
MUS 211	History of Country Music*	REL 110	World Religions*3
MUS 212		REL 111	Eastern Religions*
MUS 214	Electronic Music I*2	REL 112	Western Religions*3
MUS 215	Electronic Music II*2	REL 211	Intro to Old Testament*3
MUS 221	Music Theory III*4	REL 212	Intro to New Testament*3
MUS 222	Music Theory IV*4	REL 221	Religion in America*3
MUS 231	Chorus III*1	SOC 210	Introduction to Sociology*u3
MUS 232	Chorus IV* 1	SOC 213	Sociology of the Family*3
MUS 235	Jazz Ensemble III*1	SOC 220	Social Problems*3
MUS 236	Jazz Ensemble IV*1	SOC 230	Race and Ethnic Relations*3
MUS 237	Orchestra III*1	SOC 240	Social Psychology*3
MUS 238	Orchestra IV*1	SOC 242	Sociology of Deviance*3
MUS 241	Ensemble III*1	SPA 111 / 181	Elementary Spanish I* / Lab 1*3/1
MUS 242	Ensemble IV*1	SPA 112 / 182	Elementary Spanish II* / Lab 2*3/1
MUS 251	Class Music III*1	SPA 141	Culture and Civilization*3
MUS 252	Class Music IV*1	SPA 161	Cultural Immersion*3
MUS 253	Big Band*1	SPA 211	Intermediate Spanish I*3
MUS 260	Introduction to Music Education*2	SPA 212	Intermediate Spanish II*3
MUS 261	Applied Music III*2	SPA 221	Spanish Conversation*3
MUS 262	Applied Music IV*2	SPA 231	Reading and Composition*3
PED 110	Fit and Well for Life*2		
PED 113	Aerobics I*1	TOTAL CREDITS	60-61 SHC
PED 117	Weight Training I*1	Note: A course	ay be used only once to fulfill a requirement.
		Note. A course ma	ay be used only once to lumin a requirement.

A.G.E. NURSING DEGREE (A1030N)

NURSING

Associate in General Education

A.G.E. DEGREE (A10300) A.G.E. NURSING DEGRÉE (A1030N)

Associate in General Education A.G.E. DEGREE (A10300)

Associate in General Education Program - A10300 The Associate in General Education (AGE) curriculum is

designed for individuals who wish to broaden their education, with emphasis on personal interest, growth, and development. The two-year General Education program provides students opportunities to study English, literature, fine arts, philosophy, social science, and science and mathematics at the college level. All courses in the program are college-level courses which may be selected based upon student's personal interests rather than specific technical or professional requirements. Many of the courses are equivalent to college transfer courses; however, the program is not principally designed for college transfer.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
English Composi ENG 111 ENG 114	tion Writing and Inquiry* ^u Prof Research & Reporting*	
Natural Sciences	/Mathematics Elective	3
Humanities/Fine	Arts Elective	3
Social/Behaviora	Sciences Elective	3
II. MAJOR REQUI	REMENTS	49 SHC
Computer Literac Take one of the fo CIS 110 CIS 111		3
Free Electives		47
technical course n student and appro	y be any college transfer or vocat umbered 110 or higher as select ved by the student's advisor. Cou 10 in any discipline may not be u	ed by the urses

Note: Financial assistance is not available for all free-elective courses. Please check with the Financial Aid Office for more

TOTAL CREDITS64-65 SHC

information.

Associate in General Education Nursing Program – A1030N The Associate in General Education (AGE) - Nursing is designed for students who wish to begin their study toward the Associate in Nursing degree and a Baccalaureate

Associate in General Education

degree in Nursing as based on Blocks 1 through 3 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse (RN) to Bachelor of Science in Nursing (BSN) programs and the North Carolina Community College Associate Degree Nursing Programs which was approved by the State Board of Community Colleges and the UNC Board of Governors in February 2015. The AGE - Nursing shall be granted for a planned program of study consisting of a minimum of 60 semester hours of credit (SHC) of courses.

A student who completes an Associate in Applied Science (AAS) in Nursing with a GPA of at least 2.0 and a grade of C or better in the AGE-Nursing courses listed below and who holds ■ current unrestricted license as a Registered Nurse in North Carolina will have fulfilled the UNC institutions lowerdivision general education requirements as well as nursing program entry requirements. However, because nursing program admissions are competitive, no student is guaranteed admission to the program of his or her choice.

I. GENERAL EDU	CATION REQUIREMENTS 53-54 SHC
English Composi Take the following ENG 111	tion6 Writing and Inquiry*u3
Take one of the fo ENG 112 ENG 114	
Humanities/Fine Take one from each	Arts9 ch group below:
Group I Take one of the fo ART 114 ART 115 MUS 110 MUS 112	Ilowing: Art History Survey *u
Group II Take one of the fo ENG 231 ENG 232	
Group III Take one of the fo PHI 215 PHI 240	

CAPE FEAR COMMUNITY COLLEGE

Casial/Dahawian	al Caiamana	45	ADT 446	Current of American Auto	2
	al Sciences	.15	ART 116	Survey of American Art*	
Take the followin		<u> </u>	ART 117	Non-Western Art History*	د ع
PSY 150	General Psychology*u	3	ART 118	Art by Women*	د ع
PSY 241	Developmental Psych*	3	ART 121	Design I*	
SOC 210	Introduction to Sociology*u	3	ART 122	Design II*	
T , ,			ART 131	Drawing I*	
Take one from ea	ach group below:		ART 132	Drawing II*	
			ART 135	Figure Drawing*	3
Group I			ART 171	Computer Art I*	3
Take one of the f	following:	_	ART 212	Gallery Assistantship I*	
SOC 213	Sociology of the Family*	3	ART 214	Portfolio and Resume*	
SOC 220	Social Problems*		ART 231	Printmaking I*	
SOC 225	Social Diversity*	3	ART 232	Printmaking II*	3
SOC 230	Race and Ethnic Relations*	3	ART 235	Figure Drawing II*	
SOC 240	Social Psychology*	3	ART 240	Painting I*	
			ART 241	Painting II*	3
Group II			ART 245	Metals I*	
Take one of the f			ART 246	Metals II*	
HIS 111	World Civilizations I*u		ART 247	Jewelry I*	
HIS 112	World Civilizations II*u		ART 248	Jewelry II*	3
HIS 131	American History I*u		ART 261	Photography I*	
HIS 132	American History II*u	3	ART 262	Photography II*	3
			ART 264	Digital Photography I*	3
Mathematics		8	ART 265	Digital Photography II*	3
Take the followin			ART 266	Videography I*	3
MAT 152	Statistical Methods I*u	4	ART 267	Videography II*	3
MAT 171	Precalculus Algebra*u	4	ART 271	Computer Art II*	3
			ART 276	Interactive Media Design*	3
Natural Science	s15-	-16	ART 281	Sculpture I*	3
Take the followin	g:		ART 282	Sculpture II*	
BIO 168	Anatomy and Physiology I*	4	ART 283	Ceramics I*	3
BIO 169	Anatomy and Physiology II*		ART 284	Ceramics II*	3
CHM 151	General Chemistry I*u		ART 285	Ceramics III*	3
	·		ART 286	Ceramics IV*	3
Take one of the f	following:		ASL 111 / 181	Elementary ASL I* / Lab 1*	
BIO 175	General Microbiology*	3	ASL 112 / 182	Elementary ASL II* / Lab 2*	3/1
BIO 275	Microbiology*	4	ASL 211 / 281	Intermediate ASL I* / Lab 3*	3/1
			ASL 212	Intermediate ASL II*	
III. OTHER REQI	UIREMENTS 7SI	HC	AST 111 / 111A	Descriptive Astronomy*u / Lab*u	3/1
			BIO 110	Principles of Biology*u	4
Academic Trans	sition	1	BIO 111	General Biology I*u	
Take the followin	g:		BIO 112	General Biology II*u	
ACA 122**	College Transfer Success*	1	BIO 120	Introductory Botany*	4
*******		- 1	BIO 130	Introductory Zoology*	
semester at CFCC	mmended during the student's first or seco	nia	BIO 140 / 140A	Environmental Biology* / Lab*	3/1
semester at OPCO	•		BIO 143	Field Biology Minicourse*	2
Social/Rehavior	al Sciences Elective	3	BIO 150	Genetics in Human Affairs*	
Take one of the f			BIO 163	Basic Anat & Physiology*	5
ECO 251	Prin of Microeconomics*u	3	BIO 175	General Microbiology*	3
ECO 251 ECO 252	Prin of Macroeconomics*u		BIO 250	Genetics*	4
LOO 232	THE OF MACHUECOHOTHICS "		BIO 275	Microbiology*	
Electives		3	BUS 110	Introduction to Business*	3
Take one of the	following unused courses based on you	our	BUS 115	Business Law I*	3
	nd senior institution:		BUS 137	Principles of Management*	3
ACC 120	Prin of Financial Accounting*	4	CHM 130 / 130A	Gen, Org, & Biochem* / Lab*	
ACC 121	Prin of Managerial Accounting*		CHM 131 / 131A	Intro to Chemistry* / Lab*	
ANT 210	General Anthropology*		CHM 152	General Chemistry II*u	4
ANT 220	Cultural Anthropology*		CHM 251	Organic Chemistry I*	4
ANT 240	Archaeology*		CHM 252	Organic Chemistry II*	4
ART 111	Art Appreciation*u		CIS 110	Introduction to Computers*	3
ART 113	Art Methods and Materials*	3	CIS 115	Intro to Programming and Logic*	
ART 114	Art History Survey I*u		CJC 111	Intro to Criminal Justice*	
ART 115	Art History Survey II*u		CJC 121	Law Enforcement Operations*	
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COM 110 Introduction to Communication* 3 GER 111 / 191 Elementary German IV Lab 1* 3 COM 140 Intro to Intercultural Comm** 3 GER 112 / 182 Elementary German IV Lab 2* 3/1 Intro 10 Intercultural Comm** 3 GER 112 Intermediate German IV** 3 COM 150 Intro to Intercultural Comm** 3 GER 212 Intermediate German IV** 3 COM 150 Small Group Communication** 3 HIS 111 World Civilizations IV** 3 COM 231 Public Speaking** 3 HIS 112 World Civilizations IV** 3 COM 231 Public Speaking** 3 HIS 112 World Civilizations IV** 3 COM 231 Info Systems Business Concept** 3 HIS 121 Western Civilization IV** 3 COM 231 Info Systems Business Concept** 3 HIS 121 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 122 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 122 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 121 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 122 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 121 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 221 Western Civilization IV** 3 COM 231 Public Speaking** 3 HIS 221 American History IV** 3 COM 232 American History IV** 4 COM 232 American History IV** 4 COM 232 American History IV** 4 COM 23	C IC 141	Corrections*	CEL 220	Environmental Caalagut
COM 1420	CJC 141	Corrections*	GEL 230	Environmental Geology*
COM 140				
COM 150		•		
COM 160 Small Group Communication* 3 HIS 111 World Civilizations I* 3 SCO 151 JAVA Programming* 3 HIS 121 World Civilizations I** 3 SCO 151 JAVA Programming* 3 HIS 121 World Civilization I** 3 SCO 151 JAVA Programming* 3 HIS 121 World Civilization I** 3 JET 170 Engineering Graphics* 3 HIS 121 Western Civilization I** 3 JET 170 Engineering Graphics* 3 HIS 121 American History I** 3 JET 170 Engineering Graphics* 3 HIS 131 American History I** 3 JET 170 Engineering Graphics* 3 HIS 131 American History I** 3 JET 170 Vice for Performance* 3 HIS 221 Affican-American History* 3 JET 170 Vice for Performance* 3 HIS 227 Native American History* 3 JET 170 Vice for Performance* 3 HIS 227 Native American History* 3 JET 170 Vice for Performance* 3 HIS 228 History of the Old South* 3 JET 170 Vice for Performance* 3 HIS 229 History of the Old South* 3 JET 170 Vice for Performance* 3 HIM 150 Vice for Performance* 4 HIM 150 Vice for Performance* 4 HIM 150 Vice f				
COM 231				
SSC 151 JAVA Programming" 3 His 121 Western Civilization I" 3				
GTS 116 Info Systems Business Concept* 3 HIS 122 Westem Civilization II* 3 DFR 170 Engineering Graphics* 3 HIS 131 American History I** 3 DRA 111 Theatre Appreciation* 3 HIS 132 American History* 3 DRA 120 Voice for Performence* 3 HIS 227 Native American History* 3 DRA 122 Oral Interpretation* 3 HIS 228 History of the Cold South* 3 DRA 128 Stoytelling* 3 HIS 229 History of the Cold South* 3 DRA 130 Acting I* 3 HUM 110 Technology and Society* 3 DRA 131 Acting Ior the Gamera I* 3 HUM 120 Cultural Studies* 3 DRA 143 Acting for the Gamera I* 3 HUM 121 The Nature of America* 3 DRA 143 Stagecraft I* 3 HUM 122 Suthern Culture* 3 DRA 145 Stage Make-up* 3 HUM 140 History of Architecture* 3 DR		Public Speaking*u3		
DFT 170				
DRA 111				
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DRA 120		Theatre Appreciation*3		
DRA 122 Oral Interpretation*				
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DRA 128	DRA 122		HIS 228	
DRA 130	DRA 126	Storytelling*3	HIS 229	History of the Old South*3
DRA 131 Acting II"	DRA 128		HUM 110	Technology and Society*3
DRA 131 Acting II"	DRA 130	Acting I*3	HUM 115	Critical Thinking*3
DRA 135	DRA 131		HUM 120	Cultural Studies*3
DRA 136 Acting for the Camera II* 3 HUM 122 Southern Culture* 3 DRA 140 Stagecraft I* 3 HUM 140 History of Architecture* 3 DRA 141 Stage Graft II* 3 HUM 150 American Women Studies* 3 DRA 145 Stage Make-up* 2 HUM 161 Advanced Film Studies* 3 DRA 170 Play Production I* 3 HUM 170 The Holocaust* 3 DRA 171 Play Production I* 3 HUM 170 The Holocaust* 3 DRA 217 Theatre History I* 3 HUM 220 Human Values and Meaning* 3 DRA 221 Theatre History II* 3 MAT 143 Quantitative Literacy* 3 DRA 230 Acting II* 3 MAT 283 Brief Calculus Tigonometry** 4 DRA 240 Lighting for the Theatre* 3 MAT 271 Calculus II** 4 DRA 270 Play Production II* 3 MAT 272 Calculus II** 4 DRA 271 Play Production	DRA 135	Acting for the Camera I*3	HUM 121	The Nature of America*3
DRA 140 Stagecraft I". 3 HUM 140 History of Architecture". 3 DRA 141 Stagecraft II". 3 HUM 160 Introduction to Film". 3 DRA 145 Stage Make-up". 2 HUM 161 Advanced Film Studies". 3 DRA 170 Play Production I". 3 HUM 170 The Holocaust". 3 DRA 171 Play Production I". 3 HUM 180 International Cultival Exploration". 3 DRA 175 Teleplay Production I". 3 HUM 230 Leadership Development". 3 DRA 211 Theatre History II". 3 HUM 230 Leadership Development". 3 DRA 221 Theatre History II". 3 MAT 172 Precalculus Tirgonometry". 4 DRA 230 Acting II". 3 MAT 263 Brief Calculus ". 4 DRA 240 Lighting for the Theatre". 3 MAT 272 Calculus II". 4 DRA 270 Play Production III". 3 MAT 280 Linear Algebra". 3 ECO 15	DRA 136	Acting for the Camera II*3	HUM 122	Southern Culture*3
DRA 141 Stagecraft II" 3 HUM 150 American Women Studies* 3 DRA 142 Costuming* 3 HUM 161 Introduction to Filin* 3 DRA 170 Play Production I* 3 HUM 170 The Holocaust* 3 DRA 171 Play Production I* 3 HUM 180 International Cultural Exploration* 3 DRA 217 Theatre History I* 3 HUM 220 Human Values and Meaning* 3 DRA 212 Theatre History II* 3 HUM 220 Human Values and Meaning* 3 DRA 221 Theatre History II* 3 MAT 143 Quantitative Literacy* 3 DRA 231 Acting III* 3 MAT 143 Quantitative Literacy* 3 DRA 240 Lighting for the Theatre* 3 MAT 271 Calculus I*** 4 DRA 270 Play Production III* 3 MAT 273 Calculus I*** 4 DRA 271 Play Production III* 3 MAT 280 Linear Algebra* 3 BCO 251 Pin	DRA 140	Stagecraft I*3	HUM 140	History of Architecture*3
DRA 142 Costuming*	DRA 141	Stagecraft II*3	HUM 150	
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DRA 171 Play Production II*				
DRA 175 Teleplay Production I* 3 HUM 230 Human Values and Meaning* 3 DRA 211 Theatre History I* 3 HUM 230 Leadership Development* 3 DRA 232 Theatre History II* 3 MAT 143 Quantitative Literacy* 3 DRA 230 Acting III* 3 MAT 263 Bried Calculus Tirgonometry** 4 DRA 240 Lighting for the Theatre* 3 MAT 271 Calculus II*** 4 DRA 260 Directing* 3 MAT 271 Calculus II*** 4 DRA 270 Play Production III* 3 MAT 280 Linear Algebra** 3 ECO 151 Survey of Economics** 3 MAT 280 Linear Algebra** 3 SCO 251 Prin of Microeconomics** 3 MUS 110 Music Appreciation** 3 SGR 150 Intro to Engineering* 2 MUS 112 Introduction to Jazz** 3 SGR 212 Logic System Design I* 3 MUS 112 Introduction to Jazz** 3 SGR 225				
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DRA 212 Theatre History II* 3 MAT 143 Quantitative Literacy* 3 DRA 230 Acting III* 3 MAT 172 Precalculus Trigonometry*u 4 DRA 231 Acting IV* 3 MAT 263 Brief Calculus I*u* 4 DRA 280 Directing* 3 MAT 271 Calculus I*u* 4 DRA 270 Play Production III* 3 MAT 273 Calculus III*u* 4 DRA 271 Play Production IV* 3 MAT 280 Linear Algebra* 3 ECO 151 Survey of Economics** 3 MAT 285 Linear Algebra* 3 ECO 251 Prin of Microeconomics**u 3 MUS 110 Music Appreciation*u 3 EGR 150 Intro to Engineering* 2 MUS 111 Fundamentals of Music* 3 EGR 212 Logic System Design I* 3 MUS 111 Fundamentals of Music* 3 EGR 220 Engineering Statics* 3 MUS 113 American Music* 3 EGR 122 Writing Research in the		Theatre History I*		Leadership Development* 3
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DRA 240				
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EGR 212 Logic System Design I* 3 MUS 113 American Music* 3 EGR 220 Engineering Statics* 3 MUS 114 Non-Western Music* 3 3 EGR 225 Engineering Dynamics* 3 MUS 121 Music Theory I* 4 ENG 112 Writing Research in the Disc*u 3 MUS 122 Music Theory II* 4 ENG 113 Literature-Based Research* 3 MUS 123 Music Theory II* 4 ENG 114 Prof Research & Reporting* 3 MUS 131 Chorus I* 1 ENG 125 Creative Writing II* 3 MUS 132 Chorus* II* 1 ENG 126 Creative Writing II* 3 MUS 133 Band I* 1 ENG 213 American Literature* 3 MUS 133 Band II* 1 ENG 231 American Literature II*u 3 MUS 135 Jazz Ensemble I* 1 ENG 232 American Literature II*u 3 MUS 136 Jazz Ensemble II* 1 ENG 241 British Literature II*				
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FRE 111 / 181 Elementary French I* / Lab 1*				Class Music II*1
FRE 111 / 181 Elementary French I* / Lab 1*				Applied Music I*2
FRE 112 / 182 Elementary French II* / Lab 2*				Applied Music II*2
FRE 211 Intermediate French I*	FRE 112 / 182	Elementary French II* / Lab 2*3/1	MUS 170	Business of Music*3
GEL 111 Introductory Geology*u4 MUS 212 American Musical Theatre*3	FRE 211		MUS 210	
	FRE 212		MUS 211	History of Country Music*3
	GEL 111	Introductory Geology*u4	MUS 212	American Musical Theatre*3
	GEL 113	Historical Geology*4	MUS 214	Electronic Music I*2

CAPE FEAR COMMUNITY COLLEGE

MUS 215	Electronic Music II*2
MUS 221	Music Theory III*4
MUS 222	Music Theory IV*4
MUS 231	Chorus III*
MUS 232	Chorus IV*1
MUS 233	Band III*1
MUS 234	Band IV*1
MUS 235	Jazz Ensemble III*1
MUS 236	Jazz Ensemble IV*1
MUS 237	Orchestra III*1
MUS 238	Orchestra IV*1
MUS 241	Ensemble III*1
MUS 242	Ensemble IV*1
MUS 251	Class Music III*1
MUS 252	Class Music IV*1
MUS 253	Big Band*1
MUS 260	Introduction to Music Education*2
MUS 261	Applied Music III*2
MUS 262	Applied Music IV*2
PED 110	Fit and Well for Life*2
PED 113	Aerobics I*1
PED 117	Weight Training I*1
PED 120	Walking for Fitness*1
PED 122	Yoga I*1
PED 123	Yoga II*1
PED 125	Self-Defense-Beginning*1
PED 128	Golf-Beginning*1
PED 129	Golf-Intermediate*1
PED 130	Tennis-Beginning*1
PED 131	Tennis-Intermediate* 1
PED 143	Volleyball-Beginning*1
PED 145	Basketball-Beginning*1
PED 149	Flag Football*1
PED 170	Backpacking*1
PED 210	Team Sports*1
PED 211	New Games*1
PED 216	Indoor Cycling*1
PED 219	Disc Golf*1
PED 233	Ju-Jitsu1
PED 235	Tai Chi1
PHI 215	Philosophical Issues*u3
PHI 220	Western Philosophy I*3
PHI 230	Introduction to Logic*3
PHI 240	Introduction to Ethics*u
PHY 110 / 110A	Conceptual Physics*u / Lab*u3/1
PHY 151	College Physics I*u4
PHY 152	College Physics II*u4
PHY 251	General Physics I*u4
PHY 252	General Physics II*u4
POL 110	Intro Political Science*u3
POL 120	American Government*u3
POL 130	State & Local Government*3
POL 210	Comparative Government*3
POL 220	International Relations*3
POL 250	Intro to Political Theory*3
PSY 211	Psychology of Adjustment*3
PSY 259	Human Sexuality*3
PSY 263	Educational Psychology*3
PSY 281	Abnormal Psychology*3
REL 110	World Religions*3
REL 111	Eastern Religions*3
REL 112	Western Religions*3
REL 211	Intro to Old Testament*3

REL 212	Intro to New Testament*	3
REL 221	Religion in America*	3
SOC 213	Sociology of the Family*	3
SOC 220	Social Problems*	3
SOC 230	Race and Ethnic Relations*	3
SOC 240	Social Psychology*	3
SOC 242	Sociology of Deviance*	
SPA 111 / 181	Elementary Spanish I* / Lab 1*	3/1
SPA 112 / 182	Elementary Spanish II* / Lab 2*	3/1
SPA 141	Culture and Civilization*	3
SPA 161	Cultural Immersion*	3
SPA 211	Intermediate Spanish I*	3
SPA 212	Intermediate Spanish II*	3
SPA 221	Spanish Conversation*	3
SPA 231	Reading and Composition*	3
TOTAL CREDITS	60	-61 SHC
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Note: A course may be used only once to fulfill a requirement.

ASSOCIATE IN APPLIED SCIENCE, DIPLOMA, AND CERTIFICATE PROGRAMS

Accounting

A.A.S. DEGREE (A25100)
DIPLOMA (D25100)
CERTIFICATE - APPLICATIONS (C25100)

Accounting

Associate in Applied Science Program - A25100

The Accounting curriculum is designed to provide students with the knowledge and the skills necessary for employment and growth in the accounting profession. Using the language of business, accountants assemble and analyze, process, and communicate essential information about financial operations.

In addition to course work in accounting principles, theories, and practice, students will study business law, finance, management, and economics. Related skills are developed through the study of communications, computer applications, financial analysis, critical thinking skills, and ethics.

Graduates should qualify for entry-level accounting positions in many types of organizations including accounting firms, small businesses, manufacturing firms, banks, hospitals, school systems, and governmental agencies. With work experience and additional education, an individual may advance in the accounting profession.

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications		6
Take the following:		
ENG 111	Writing and Inquiry*u	3
ENG 114	Prof Research & Reporting*.	3

	Jrai Sciences Electives	-4
Take one of the for	llowing:	
BIO 111	General Biology I*u	٠,
CHM 131 / 131	Introduction to Chemistry* / Lab* 3	
GEL 111	Geology*u	. 4
GEL 230	Environmental Geology*	. 4
MAT 143	Quantitative Literacy*u	. 3
PHY 110 / 110A	Conceptual Physics*u / Lab*u3	1
Humanities/Fine	Arts Electives	. 3
Take one of the for	llowing:	
ART 111	Art Appreciation*u	. 3
ART 114	Art History Survey I*u	. 3
ART 115	Art History Survey II*u	. 3
ART 116	Survey of American Art*	. 3
ART 117	Non-Western Art History*	. 3
ART 131	Drawing I*	. 3
ART 171	Computer Art I*	. 3
ART 261	Photography I*	
ART 283	Ceramics I*	. 3
DRA 111	Theatre Appreciation*	. 3
DRA 112	Literature of the Theatre*	. 3
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	. 3
DRA 212	Theatre History II*	. 3
HUM 110	Technology and Society*	
HUM 115	Critical Thinking*	3
HUM 160	Introduction to Film*	
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*u	
MUS 114	Non-Western Music*	
MUS 213	Opera and Musical Theatre*	
PHI 215	Philosophical Issues*u	
PHI 230	Introduction to Logic*	
PHI 240	Introduction to Ethics*u	•
REL 110	World Religions*	
REL 111	Fastern Religions*	
REL 112	Eastern Religions* Western Religions*	
REL 211	Intro to Old Testament*	
REL 212	Intro to New Testament*	
REL 221	Religion in America*	
IXLL ZZ I	Religion in America	٠,
Social/Rehavioral	Sciences Electives	4
Take one of the fol		•
HIS 121	Western Civilization I*	-
HIS 122	Western Civilization II*	٠,
HIS 131	American History I*u	
HIS 132	American History II*u	
POL 120	American Government*u	٠.
POL 120	State & Local Government*	
PSY 118	Interpersonal Psychology	٠.
PSY 150	General Psychology*u	٠,
SOC 210	Introduction to Sociology*u	٠.
SOC 213	Sociology of the Family*	. :

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II. MAJOR REQUIREMENTS 24 SHC		
Core		24
Take the following ACC 120 ACC 121 ACC 129 ACC 220 BUS 115 CIS 110 ECO 151	Prin of Financial Accounting* Prin of Managerial Accountin Individual Income Taxes Intermediate Accounting I Business Law I* Introduction to Computers* Survey of Economics*	g*
III. OTHER MAJO	R REQUIREMENTS	32 SHC
	es	29
Take the following ACC 122 ACC 130 ACC 140 ACC 150 ACC 221 ACC 225 BUS 110 BUS 121 BUS 225 CTS 130	Principles of Financial Accou Business Income Tax Payroll Accounting Accounting Software Applica Intermediate Accounting II Cost Accounting Introduction to Business* Business Math Business Finance Spreadsheet Concepts*	3
Accounting Elec	tives	3
Take one of the for BUS 125 BUS 135 BUS 137 BUS 230 CTS 115 CTS 240 DBA 110 MKT 120 MKT 223 OST 136 WBL 111A WBL 121A WBL 131A	Personal Finance Principles of Supervision Principles of Management* Small Business Management Info Sys Business Concepts* Project Management Database Concepts Principles of Marketing Customer Service Word Processing Work-Based Learning I Work-Based Learning III	
TOTAL OPENITS		71-72 SHC

FALL SEMESTER I ACC 120 BUS 110 BUS 121 CIS 110 ENG 111	FALL SEMESTER II ACC 129 ACC 150 ACC 220 BUS 225 ECO 151
SPRING SEMESTER I ACC 121 BUS 115 ENG 114 Math/Natural Sciences Elect Humanities/Fine Arts Elect	SPRING SEMESTER II ACC 130 ACC 140 ACC 221 ACC 225 Accounting Elect
SUMMER SEMESTER I ACC 122 CTS 130 Social/Behav Sciences Elect	

Accounting

Diploma Program - D25100

The courses in this diploma program will transfer into the Associate in Applied Science Degree program.

I. GENERAL EDUCATION REQUIREMENTS 6 SHO			
Communications Take the following	s	3	
ENG 111	<i>y.</i> Writing and Inquiry*u	3	
	Arts Electives	3	
Take one of the fo			
ART 111	Art Appreciation*u		
ART 114	Art History Survey I*u	3	
ART 115	Art History Survey II*u	3	
ART 116	Survey of American Art*	3	
ART 117	Non-Western Art History*		
ART 131	Drawing I*		
ART 171	Computer Art I*		
ART 261	Photography I*		
ART 283	Ceramics I*	3	
DRA 111	Theatre Appreciation*	3	
DRA 112	Literature of the Theatre*		
DRA 122	Oral Interpretation*	3	
DRA 211	Theatre History I*		
DRA 212	Theatre History II*		
HUM 110	Technology and Society*		
HUM 115	Critical Thinking*		
HUM 160	Introduction to Film*	3	
MUS 110	Music Appreciation*u		
	1.1		

MUS 112 MUS 113 MUS 114 MUS 213 PHI 215 PHI 230 PHI 240 REL 110 REL 111 REL 211 REL 211 REL 212 REL 221	American Mus Non-Western Opera and Mu Philosophical Introduction to Introduction to World Religion Eastern Relig Western Relig Intro to Old Te Intro to New T	o Jazz*u	33333333
II. MAJOR REQUI	REMENTS		17 SHC
Core Take the following			17
ACC 120 ACC 121 ACC 129 BUS 115 CIS 110	Prin of Finance Prin of Manage Individual Inco Business Law	cial Accounting* gerial Accounting* ome Taxes / * o Computers*	4 3
III. OTHER MAJOR REQUIREMENTS 16 SHC			
Required Course Take the following ACC 122 ACC 140 ACC 150 BUS 121 CTS 130	Principles of F Payroll Accou Accounting So Business Mat	Financial Accounting Inting oftware Applications h Concepts*	j II3 2 2
			3
Take one of the for BUS 125 DBA 110 MKT 120 MKT 223 OST 136 WBL 111A WBL 121A WBL 131A	Personal Fina Database Cor Principles of N Customer Ser Word Process Work-Based L Work-Based L	ance	3 3 3 1
TOTAL CREDITS			39 SHC
FALL SEMESTER ACC 120 BUS 115 BUS 121 CIS 110 ENG 111	A C A	FALL SEMESTER II ACC 129 CTS 130 Accounting Elect Humanities/Fine Arts	Elect
SPRING SEMEST ACC 121 ACC 122 ACC 140 ACC 150	ER I		

Accounting APPLICATIONS

Certificate Program - C25100

This program is designed to prepare students to perform fundamental accounting applications. Students that enter this program will have specific training in basic financial accounting, payroll, and accounting technology, including instruction in computer technology and software specific to the accounting field. The courses in this certificate program will transfer into the Associate of Applied Science Degree and the Diploma in Accounting.

I. MAJOR REQU	IREMENTS		7 SHC
Core Take the following ACC 120 CIS 110	g: Prin of Fina	ancial Accounting* n to Computers*	4
II. OTHER MAJO	R REQUIRE	MENTS	10 SHC
Required Course Take the following ACC 122 ACC 140 ACC 150 CTS 130	g: Principles of Payroll Accounting	of Financial Account counting Software Application et Concepts*	ing II3 2 ons2
TOTAL CREDITS	S		17 SHC
FALL SEMESTE ACC 120 CIS 110 ACC 150 CTS 130	RI	SPRING SEMEST ACC 122 ACC 140	ERI

Air Conditioning, Heating, and Refrigeration Technology

DIPLOMA (D35100) CERTIFICATE (C35100)

Air Conditioning, Heating, and Refrigeration Technology

Diploma Program - D35100

The Air Conditioning, Heating, and Refrigeration Technology curriculum provides the basic knowledge to develop skills necessary to work with residential and light commercial systems.

Topics include mechanical refrigeration, heating and cooling theory, electricity, controls, and safety. The diploma program covers air conditioning, furnaces, heat pumps, tools, and instruments.

Diploma graduates should be able to assist in the start-up, preventive maintenance, service, repair, and/or installation of residential and light commercial systems.

Semester Hour Credits

I. GENERAL EDU	JCATION REQUIREMENTS	6 SHC
General Education	on Courses	6
ENG 101	,	3
MAT 110	Math Measurement & Literacy	
II. MAJOR REQU	IREMENTS	23 SHC
Core		17
Take the following	g:	
AHR 110	Introduction to Refrigeration	5
AHR 112	Heating Technology	4
AHR 113	Comfort Cooling	
AHR 114	Heat Pump Technology	
Electricity		3
Take the following	g:	
AHR 111	HVACR Electricity	3

System Design Take the following			3
AHR 211		System Design	3
III. OTHER MAJOR REQUIREMENTS 15 S			15 SHC
Required Course Take the following AHR 115 AHR 130 AHR 133 AHR 140 AHR 210 CIS 111	g: Refrigeration HVAC Con HVAC Servall-Weathe Residential	on Systems trols vicing r Systems I Building Code iteracy	2 4 2
TOTAL CREDITS			44 SHC
FALL SEMESTEI AHR 110 AHR 111 AHR 112 AHR 210 MAT 110	र।	SUMMER SEMESTAHR 115 AHR 130 AHR 140 CIS 111	TER I
SPRING SEMESTAHR 113 AHR 114 AHR 133 AHR 211 ENG 101	ΓER I		

Air Conditioning, Heating, and Refrigeration Technology

Certificate Program - C35100

	,	
	Se	emester Hour Credits
I. MAJOR REQUI	REMENTS	12 SHC
Core Take the following		9
AHR 110 AHR 114	Introduction to Refr	igeration5 logy4
•		3
Take the following AHR 111		3
	•	12 SHC
FALL SEMESTER AHR 110	RI SPRIN AHR 1	G SEMESTER I 14

AHR 111

Architectural Technology

A.A.S. DEGREE (A40100) CERTIFICATE (C40100C)

Architectural Technology

Associate in Applied Science Program - A40100

The Architectural Technology curriculum prepares individuals with knowledge and skills that can lead to employment in the field of architecture or one of the associated professions.

Students receive instruction in construction document preparation, materials and methods, environmental and structural systems, building codes and specifications, and computer applications as well as completing a design project. Optional courses may be provided to suit specific career needs.

Upon completion, graduates have career opportunities within the architectural, engineering, and construction professions as well as positions in industry and government. A strong emphasis on sustainable design and construction techniques is included.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following:		3
	Writing and Inquiry*u	3
Communications Take one of the for	Electiveslowing:	3
COM 110 COM 231	Introduction to Communication* Public Speaking*u	
		3
Take the following. MAT 121	Algebra/Trigonometry I	3
Humanities/Fine A	Arts Electiveslowing:	3
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	3
ART 171	Computer Art I*	
ART 261 ART 283	Photography I*Ceramics I*	3

DD 4 444	T	_
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	3
DRA 126	Storytelling*	
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 130	Myth in Human Culture*	3
HUM 160	Introduction to Film*	
HUM 220	Human Values and Meaning*	
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*	
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
PHI 220	Western Philosophy I*	3
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	
REL 212	Intro to New Testament*	
REL 221	Religion in America*	3
0 : 1/0 ! :	10: El (:	•
	al Sciences Electives	3
Take one of the fo	ollowing:	
Take one of the fo	ollowing: General Anthropology*	3
Take one of the fo ANT 210 ANT 220	ollowing: General Anthropology* Cultural Anthropology*	3
Take one of the fo ANT 210 ANT 220 ANT 240	ollowing: General Anthropology* Cultural Anthropology* Archaeology*	3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics*	3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*	3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics*	3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I*	3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I*	3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* American History I*	3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132	ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Western Civilization I* Western Civilization II* American History II*u	3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History II* Intro Political Science*	3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History I* Intro Political Science* American Government*	3333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government*	3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History I* Intro Political Science* American Government* State & Local Government* Comparative Government*	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History I* Intro Political Science* American Government* State & Local Government* International Relations*	33333333333333333333333333333333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History I* Intro Political Science* American Government* State & Local Government* International Relations* Interpersonal Psychology	333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History I* Intro Political Science* American Government* State & Local Government* International Relations* Interpersonal Psychology General Psychology*	3333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	Ollowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych*	3333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology*	3 3 3 3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology* Introduction to Sociology* Introduction to Sociology* Introduction to Sociology* Survey S	3 3 3 3 3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology* Introduction to Sociology* Sociology of the Family*	3 3 3 3 3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u Sociology of the Family* Social Problems*	3 3 3 3 3 3 3 3 3 3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230	Glowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology* Introduction to Sociology* Sociology of the Family* Social Problems* Race and Ethnic Relations*	333333333333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u Sociology of the Family* Social Problems*	333333333333333333

CAPE FEAR COMMUNITY COLLEGE

II. MAJOR REQU	IREMENTS		29 SHC
Technical Core Take the following ARC 112 ARC 132 CST 241	g: Constr Mat Specificatio	ls & Methodsons and Contracts	4 2
SST 140		and Design Concep	
Architectural Tec Take the following ARC 111 ARC 113 ARC 114 / 114A ARC 213 ARC 230	g: Intro to Arc Residential Architectura Design Pro	h Technologyal CAD / Labijectntal Systems	3 2/1 4
III. OTHER MAJO	R REQUIRE	MENTS	21 SHC
Take the following ARC 211 ARC 214 ARC 220	cipit Const Light Const Architecture Adv Architecture Architecture Architecture	ir Technologyal Staticsect CADal BIM I / Labal Presentationsal Portfolioal Portfolioal	322/14
TOTAL CREDITS	i		65 SHC
FALL SEMESTER ARC 111 ARC 114 / 114A CIS 110 ENG 111 Humanities/Fine A		FALL SEMESTER ARC 113 ARC 132 ARC 211 SST 140	II
SPRING SEMESTARC 112 ARC 220 ARC 225 / 225A MAT 121 Social/Behav Scie		SPRING SEMESTI ARC 213 ARC 214 ARC 235 CST 241	ER II
SUMMER SEMES	STER I		

Architectural Technology

Certificate Program - C40100C

Semester Hour Credits **10 SHC** I. MAJOR REQUIREMENTS Technical Core4 Take the following: ARC 112 Constr Matls & Methods4 Take the following: Intro to Arch Technology......3 ARC 114 / 114A Architectural CAD / Lab2/1 II. OTHER MAJOR REQUIREMENTS 5 SHC Required Courses5 Take the following: Advanced Architect CAD2 ARC 220 ARC 225 / 225A Architectural BIM I / Lab2/1 TOTAL CREDITS 15 SHC FALL SEMESTER I **SPRING SEMESTER** ARC 111 ARC 112

> ARC 220 ARC 225 / 225A

Associate Degree Nursing (RN)

See Nursing Programs

ARC 114 / 114A

ARC 230 ARC 231

COM 110 or COM 231

Automotive Customizing Technology

DIPLOMA (D60190) CERTIFICATE (C60190)

Automotive Customizing Technology

Diploma Program - D60190

The curriculum prepares individuals to modify existing automotive vehicle components, fabrication techniques to create custom vehicle components, non-structural damage repair, custom painting and refinishing techniques, custom upholstery and glass removal/replacement/custom modifications, and other automotive technology related systems.

Course work may include transportation systems theory, custom fabrication, custom fiberglass skills, auto shop management, and basic welding for transportation.

Graduates of this pathway should be prepared to take professional licensure exams, which correspond to certain programs of study, and to enter careers as entry-level technicians in the transportation industry.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	9 SHC
Take the following.	Writing and Inquiry*u	
Mathematics Take the following: MAT 110	Math Measurement & Literacy	
Humanities/Fine A Take the following: HUM 115		
	S .	
II. MAJOR REQUI	REMENTS	16 SHC
		5

III. OTHER MAJO	R REQUIREMENTS	18 SHC
Required Course	es	18
AUB 121	Non-Structural Damage I	3
AUC 114	Custom Fiberglass Skills	4
AUC 115	Glass Customizing Methods	
AUC 117	Custom Airbrushing	4
AUT 212	Auto Shop Management	3
TOTAL CREDITS	i	43 SHC
FALL SEMESTER AUC 114 AUC 115 AUC 117 ENG 111 TRN 110	R I SUMMER SEME AUC 112 AUT 212 HUM 115 MAT 110	STERI
SPRING SEMESTAUB 111 AUB 121 AUC 111 TRN 180	TER I	

Automotive Customizing Technology

Certificate Program - C60190

Se	me	ster	Hour	Cre	dite
ು	HILE	ວເຕເ	noui	CIE	uit

	Semester I	Hour Credits
I. MAJOR REQUIREMENTS 2 SH		
Core Take the following TRN 110	g: Intro to Transport Tech	
II. OTHER MAJO	R REQUIREMENTS	12 SHC
Required Course Take the following AUC 114 AUC 115 AUC 117	es g: Custom Fiberglass Skills Glass Customizing Methods Custom Airbrushing	4 4
TOTAL CREDITS	i	14 SHC
FALL SEMESTER AUC 114 AUC 115 AUC 117 TRN 110	AUC 114 AUC 115 AUC 117 TRN 110	STERI

Automotive Systems Technology

A.A.S. DEGREE (A60160) CERTIFICATE (C60160A) DIPLOMA (D60160)

Automotive Systems Technology

Associate in Applied Science Program - A60160

The curriculum prepares individuals for employment as automotive service technicians. It provides an introduction to automotive careers and increases student awareness of the challenges associated with this fast and ever-changing field.

Classroom and lab experiences integrate technical and academic coursework. Emphasis is placed on theory, servicing and operation of brakes, electrical/electronic systems, engine performance, steering/suspension, automatic transmission/transaxles, engine repair, climate control, and manual drive trains.

Upon completion of this curriculum, students should be prepared to take the ASE exam and be ready for full-time employment in dealerships and repair shops in the automotive service industry.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
	on Courses	6
Take the following		
ENG 111	Writing and Inquiry*u	3
MAT 110	Math Measurement & Literacy	
		_
	Arts Electives	3
Take one of the fo	llowing:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	3
ART 171	Computer Art I*	
ART 261	Photography I*	3

ART 283	Ceramics I*	. 3
DRA 111	Theatre Appreciation*	. 3
DRA 122	Oral Interpretation*	
DRA 126	Storytelling*	
DRA 211	Theatre History I*	. 3
DRA 212	Theatre History II*	. 3
HUM 110	Technology and Society*	. 3
HUM 115	Critical Thinking*	. 3
HUM 130	Myth in Human Culture*	. 3
HUM 160	Introduction to Film*	. 3
HUM 220	Human Values and Meaning*	. 3
MUS 110	Music Appreciation*u	. 3
MUS 112	Introduction to Jazz*u	. 3
MUS 113	American Music*	. 3
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
PHI 220	Philosophical Issues*u Western Philosophy I* Western Philosophy II	
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	
PHI 240	Introduction to Ethics*u	٠. د
REL 110	World Religions*	٠. د
REL 111	Eastern Religions*	٠.
REL 112	Western Religions*	٠.
REL 211	Intro to Old Testament*	٠.
REL 212	Intro to New Testament*	
REL 212	Religion in America*	٠.
	Religion in America	٠.
Social/Rehaviora		
	Sciences Electives	
Take one of the fo	Sciences Electives	.3
Take one of the for ANT 210	I Sciences Electives Ilowing: General Anthropology*	.3
Take one of the for ANT 210 ANT 220	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology*	.3
Take one of the for ANT 210 ANT 220 ANT 240	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology*	.3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics*	.3
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I*	3 3333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Western Civilization I* Western Civilization II* American History I*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132	I Sciences Electives	3 3333333333
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220	I Sciences Electives	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government* Comparative Government* Interpersonal Psychology General Psychology*u Developmental Psych*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u American History II*u Intro Political Science* American Government*u State & Local Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psychology* Introduction to Sociology*u	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psychology* Introduction to Sociology*u Sociology of the Family*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psychology* Introduction to Sociology*u Sociology of the Family* Social Problems*	
Take one of the for ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Prin of Macroeconomics*u Western Civilization I* Western Civilization II* American History I*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psychology* Introduction to Sociology*u Sociology of the Family*	

TECHNICAL AND VOCATIONAL PROGRAMS

	Electives	3
Take one of the fol COM 110	<i>lowing:</i> Tntroduction to Communication*	3
COM 110	Intro to Interpersonal Com*	
COM 231	Public Speaking*u	
II. MAJOR REQUI	REMENTS	57 SHC
	kills	2
Take the following: TRN 110	Intro to Transport Technology	2
Intermediate Tran	sport Skills	8
Take the following:		
TRN 120 TRN 130	Basic Transport Electricity Intro to Sustainable Transport	
Specialized Trans	sport Skills	7
Take the following:		0.40
TRN 140 / 140A TRN 145	Transport Climate Control / Lab Adv Transport Electronics	
Automotive Syste	ems Technology	16
Take the following:		2/1
AUT 116 / 116A AUT 141 / 141A	Engine Repair / Lab Suspension & Steer Sys / Lab	
AUT 151 / 151A	Brake Systems / Lab	
AUT 181 / 181A	Engine Performance I / Lab	
Required Courses	3	24
Take the following:		_
AUT 123	Powertrain Diagnosis/Service	
AUT 163 / 163A AUT 212	Advanced Auto Electricity / Lab Auto Shop Management	
AUT 213	Automotive Servicing II	
AUT 221 / 221A	Automatic Transm/Trans / Lab	
AUT 231 / 231A	Manual Trans/Ax/Drive / Lab	
AUT 281	Advanced Engine Performance	
CIS 111	Basic PC Literacy	2
TOTAL CREDITS		72 SHC

 FALL SEMESTER I
 FALL SEMESTER II

 AUT 151 / 151A
 AUT 116 / 116A

 TRN 110
 AUT 123

 TRN 120
 AUT 281

 Communications Elect
 MAT 110

 TRN 145
 TRN 145

 SPRING SEMESTER I
 SPRING SEMESTER II

 AUT 141 / 141A
 AUT 221 / 221A

 AUT 163 / 163A
 AUT 231 / 231A

 AUT 213
 ENG 111

 CIS 111
 TRN 130

 Social/Behav Sciences Elect

SUMMER SEMESTER I AUT 181 / 181A AUT 212 TRN 140 / 140A Humanities/Fine Arts Elect

Automotive Systems TechnologyDiploma Program - D60160

Semester Hour Credits

I. GENERAL EDU	CATION REC	QUIREMENTS	6 SHC
General Educatio			6
Take the following ENG 111 MAT 110	Writing and I	Inquiry* ^u rement & Literacy	3 3
II. MAJOR REQU	IREMENTS		32 SHC
Fundamental Tra		······	2
Take the following TRN 110		sport Technology.	2
Intermediate Trai			5
Take the following TRN 120		oort Electricity	5
Specialized Tran Take the following	sport Skills		4
TRN 140 / 140A	Transport CI	imate Control / La	b2/2
Automotive System		ogy	12
Take the following AUT 141 / 141A AUT 151 / 151A AUT 181 / 181A	Suspension Brake Syster	& Steer Sys / Lab ms / Lab ormance I / Lab	3/1
Required Course			9
Take the following AUT 163 / 163A AUT 212 AUT 213	Advanced Au Auto Shop M	uto Electricity lanagement Servicing II	3
TOTAL CREDITS			38 SHC
FALL SEMESTEF AUT 151 / 151A ENG 111 TRN 110 TRN 120		SUMMER SEMES AUT 181 / 181A AUT 212 TRN 140 / 140A	STERI

Automotive Systems TechnologyCertificate Program - C60160

Semester Hour Credits

I. MAJOR REQUI	REMENTS	16 SHC	
Fundamental Tra	nsport Skills	2	
TRN 110	Intro to Transport Technology	2	
Specialized Trans	sport Skills	4	
	Transport Climate Control / Lab	2/2	
Automotive System Take the following	ems Technology	8	
AUT 141 / 141A AUT 151 / 151A	Suspension & Steer Sys / Lab		
	y	2	
Take the following CIS 111	Basic PC Literacy	2	
TOTAL CREDITS16 SHC			
FALL SEMESTER AUT 151 / 151A TRN 110	SUMMER SEMEST TRN 140 / 140A	ER I	

SPRING SEMESTER I AUT 141 / 141A

CIS 111

SPRING SEMESTER I

AUT 163 / 163A **AUT 213**

Baking and Pastry Arts

A.A.S. Degree (A55130)

Baking and Pastry Arts

Associate in Applied Science Program - A55130

This curriculum is designed to provide students with the skills and knowledge required for employment in the baking/pastry industry, including restaurants, hotels, independent bakeries/pastry shops, wholesale/retail markets, and highvolume bakeries, and/or further academic studies. Students will be provided theoretical knowledge/practical applications that provide critical competencies to meet industry demands, including environmental stewardship, operational efficiencies professionalism. Course work specialty/artisanal breads, desserts/pastries, decorative work, high-volume production and food marketing. Graduates should qualify for entry-level positions, such as pastry/bakery assistant, area pastry chef and assistant pastry chef. American Culinary Federation certification may be available to graduates.

Please note that all CUL and BPA classes taught in the Baking and Pastry Arts program are only offered on a mini session schedule. Please see your academic advisor for assistance with scheduling.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following		3
ENG 111	Writing and Inquiry*u	3
Communications Take one of the fo	Electives	3
COM 110 COM 231	Introduction to Communication Public Speaking*u	
Mathematics Take the following		3
MAT 110	Math Measurement & Literacy	<i>,</i> 3
Humanities/Fine A	Arts Electivesllowing:	3
Take one of the fo	<i>llowing:</i> Art Appreciation* ^u	3
Take one of the fo ART 111 HUM 115	<i>llowing:</i> Art Appreciation* ^u Critical Thinking*	3
Take one of the fo ART 111 HUM 115 MUS 110	llowing: Art Appreciation*u Critical Thinking* Music Appreciation*u	3 3
Take one of the fo ART 111 HUM 115	<i>llowing:</i> Art Appreciation* ^u Critical Thinking*	3 3
Take one of the fo ART 111 HUM 115 MUS 110 PHI 210	Ilowing: Art Appreciation*u Critical Thinking* Music Appreciation*u History of Philosophy*	3 3 3
Take one of the for ART 111 HUM 115 MUS 110 PHI 210 Social/Behaviora Take one of the for PSY 118	Ilowing: Art Appreciation*u Critical Thinking* Music Appreciation*u History of Philosophy* I Sciences Electives Ilowing: Interpersonal Psychology	3 33 33
Take one of the for ART 111 HUM 115 MUS 110 PHI 210 Social/Behaviora Take one of the for PSY 118 PSY 150	Ilowing: Art Appreciation*u Critical Thinking* Music Appreciation*u History of Philosophy* I Sciences Electives Ilowing: Interpersonal Psychology General Psychology*u	3 3 3 33 33 3
Take one of the for ART 111 HUM 115 MUS 110 PHI 210 Social/Behaviora Take one of the for PSY 118	Ilowing: Art Appreciation*u Critical Thinking* Music Appreciation*u History of Philosophy* I Sciences Electives Ilowing: Interpersonal Psychology	

II. MAJOR REQU	IREMENTS		26 SHC
Required Course Take the following BPA 150 BPA 210 BPA 250 BPA 260 CUL 110 / 110A CUL 160 HRM 245	Artisan and Cake Desig Dessert/Bre Pastry and Sanitation & Baking I	Specialty Breads gn & Decorating ead Production Baking Marketing & Safety / Lab source Mgmt-Hosp	
Work-Based Lead Take 2 credits from WBL 111Y WBL 112Y WBL 121Y	<i>n the followii</i> Work-Base Work-Base	/esd Ing: d Learning Id d Learning Id d Learning II	1 2
III. OTHER MAJO	R REQUIRE	MENTS	24 SHC
OTHER MAJOR Take the following BPA 120 BPA 130 BPA 165 BPA 220 BPA 230 / 230A BPA 240 CUL 260 WBL 115Y	Petit Fours European C Hot and Co Confection Chocolate A Plated Desi	& Pastries Cakes and Tortes Id Desserts Artistry Artistry / Lab serts d Learning Seminar.	3343/133
IV. OTHER REQU	IREMENTS		2 SHC
Computer Literac Take the following CIS 111	v	iteracy	
TOTAL CREDITS			67 SHC
FALL SEMESTER CIS 111 CUL 110 / 110A BPA 120 CUL 160 ENG 111 WBL 115Y	RI	FALL SEMESTER BPA 130 BPA 220 BPA 240 COM 110 or COM 2 WBL 111Y**	
SPRING SEMEST BPA 150 BPA 165 BPA 210 CUL 260 HRM 245	ERI	SPRING SEMESTI BPA 230 / 230A BPA 250 BPA 260 MAT 110	ER II
SUMMER SEMES WBL 121** Humanities/Fine A Social/Behav Scie	arts Elect		

**Students may take WBL 112K (320 hrs) in lieu of taking

WBL 111K (160 hrs) & WBL 121K (160 hrs)

Basic Law Enforcement Training

CERTIFICATE (C55120)

Basic Law Enforcement Training

Certificate Program - C55120

Basic Law Enforcement Training (BLET) is designed to give students essential skills required for entry-level employment as law enforcement officers with state, county, or municipal governments, or with private enterprise. This program utilizes state commission-mandated topics and methods of instruction. General subjects include, but are not limited to, criminal investigation, juvenile laws, civil process, law enforcement driver training, ABC laws, motor vehicle laws, patrol techniques, court procedures, emergency responses, and ethics and community relations.

Students must successfully complete and pass all units of study to receive a certificate. Upon successful passage of the certification examination mandated by the North Carolina Criminal Justice Education and Training Standards Commission and the North Carolina Sheriffs' Education and Training Standards Commission, students may seek job opportunities with state, county, and municipal governments, or with private enterprise in North Carolina.

Students who successfully complete the BLET Program can receive credit for CJC 120, CJC 131 and CJC 221.

CJC 100 - Law Enforcement Training

Prerequisite: Approval of the BLET Director; Copy of reading placement test results, taken less than one year prior to the class starting date with a score indicating placement into course DRE 098 or above at a North Carolina Community College. A certified copy of High School transcript, GED, or Adult High School diploma is required. (Diplomas earned through correspondence enrollment are not recognized toward the educational requirements by North Carolina Training and Standards.)

The following items are also required for admission to the BLET program:

- Must be at least 20 years of age
- Must have a valid North Carolina driver's license
- Must submit a Medical Examination Form completed by

 ■ North Carolina licensed physician
- Must be a citizen of the United States
- A sponsorship letter is recommended

This course is designed to provide the student with basic skills and basic knowledge necessary to perform those tasks essential to function in law enforcement. The course consists of 620 hours of instruction in the following topic areas:

Course Orientation	
Physical Fitness Training	
Ethics for Professional Law Enforcement	4
Arrest, Search & Seizure/Constitutional Law	
Elements of Criminal Law	24
Communication Skills for Law Enforcement Officers	8
Law Enforcement Radio Procedures and	
Information Systems	8
Field Notetaking & Report Writing	
Interviews: Field & In-Custody	
Subject Control/Arrest Techniques	
Juvenile Laws & Procedures	
Fingerprinting & Photographing Arrestees	
Responding to Victims & the Public	
Firearms	
Criminal Investigation	
ABC Laws and Procedures	Δ
Motor Vehicle Law.	
Law Enforcement Driver Training	
Crime Prevention Techniques	
First Responder	
Domestic Violence Response	
Controlled Substances	
Techniques of Traffic Law Enforcement	24
In-Custody Transportation	
Traffic Crash Investigation	
Explosives & Hazardous Material Emergencies	
Individuals with Mental Illness or	12
Developmental Disabilities	٥
Crowd Management	42
Preparing for & Testifying In Court	12
Patrol Techniques	12
Sheriff's Responsibilities: Detention Duties	
Sheriff's Responsibilities: Court Duties	
Civil Process	
Testing	
Anti-Terrorism	
Rapid Deployment	
Human Trafficking	2
Total Hours	.620
TOTAL CREDITS19	SHC

Boat Building (Wooden)

DIPLOMA (D35120) CERTIFICATE (C35120)

Boat Building

Diploma Program - D35120

The Boat Building curriculum prepares individuals for employment in the boat building and boat repair industry. Today's boat builders are highly skilled craftspeople who can create complex shapes out of wood.

Course work includes reading boat plans, lofting, setting up the building jig, fashioning the structural timbers, and different planking techniques. Interior joinery, exterior joinery, and yacht rigging is also covered.

Graduates may find work with yacht manufacturers, high end furniture shops, architectural millwork shops, and companies installing built in furniture in homes. Other opportunities can be found in boat maintenance and repair yards.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
General Education Take the following:	n Courses	6
ENG 101	Applied Communications I	3
MAT 110	Math Measurement & Literacy.	
II. MAJOR REQUI	REMENTS	35 SHC
Required Courses	s	35
Take the following.		
ranto into romo inneg.		
BTB 101		10
J	Boat Building I Boat Building II	
BTB 101	Boat Building I	9 4
BTB 101 BTB 102	Boat Building I Boat Building II	9 4
BTB 101 BTB 102 BTB 103	Boat Building I	9 4 3
BTB 101 BTB 102 BTB 103 BTB 104	Boat Building I	9 3 5

III. OTHER MAJOR REQUIRE	EMENTS 2 SHC
Computer Literacy Take the following: CIS 111 Basic PC L	2 iteracy
TOTAL CREDITS	43 SHC
FALL SEMESTER I BTB 101 CIS 111 DFT 100 MAT 110	SUMMER SEMESTER I BTB 104 BTB 105 BTB 109
SPRING SEMESTER I BTB 102 BTB 103 ENG 101	

Boat Building

Certificate Program - C35120

(EVENINGS)

(= - = - ,		
		Semester Hour Credits
I. MAJOR REQUIF	REMENTS	12 SHC
Required Courses		12
BTB 101A BTB 101B	Boat Building IA	5 5
DFT 100		2
TOTAL CREDITS		12 SHC
FALL SEMESTER BTB 101A		RING SEMESTER I 3 101B

DFT 100

Boat Manufacture and Service

DIPLOMA (D60330)

Boat Manufacture and Service

Diploma Program - D60330

The Boat Manufacture and Service Technology program prepares students for employment in the manufacture and service of boats. Students learn the basics of boat design and the implementation of those designs in various components and/or complete boats or yachts.

Course work includes reading and interpreting marine blueprints, manuals, and other documents common to the industry; lofting; constructing forms and mold-making; application of concepts and techniques in composite, and fiberglass; marine woodworking; interior finishing; and marine mechanical, electrical, and plumbing systems.

Graduates may find employment with boat/yacht manufacturers, service yards, dealerships doing commissioning work, and companies doing custom boat building.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC	
General Education Take the following ENG 101 MAT 110	Applied Communications I Math Measurement & Literacy	3	
II. MAJOR REQUI	REMENTS	27 SHC	
Required Course Take the following BTB 110 BTB 111 BTB 112	s Fiberglass Boat Building I Fiberglass Boat Building II Fiberglass Boat Repairs	5 5	
Marine Services Take the following BTB 106 BTB 107 BTB 108	Engine Install/Systems Boat Electrical Systems Boat Plumbing Systems	5 5	
III. OTHER MAJO	R REQUIREMENTS	7 SHC	
Required Course Take the following BMS 117 BTB 115 CIS 111	s	2	
TOTAL CREDITS 40 SHC			
FALL SEMESTER	SUMMER SEMES	TER I	

BTB 107 BTB 111 BTB 108 BTB 112 BTB 115 CIS 111 MAT 110

SPRING SEMESTER I

BMS 117 BTB 106 BTB 110 ENG 101

Business Administration

A.A.S. DEGREE (A25120)

DIPLOMA - OFFICE SYSTEMS DIPLOMA (D25120) **CERTIFICATE - BANKING AND FINANCE (C25120B) CERTIFICATE - CUSTOMER SERVICE (C25120)** CERTIFICATE - ENTREPRENEURSHIP (C25120E) CERTIFICATE - INTERNATIONAL BUSINESS (C25120G) CERTIFICATE - MANAGEMENT AND SUPERVISION (C25120A)

CERTIFICATE - OFFICE SYSTEMS (C25120D)

CERTIFICATE - PROJECT MANAGEMENT (C25120F)

Business Administration

Associate in Applied Science Program - A25120

The Business Administration curriculum is designed to introduce students to the various aspects of the free enterprise system. Students will be provided with fundamental knowledge of business functions, processes, and an understanding of business organizations in today's global economy. Course work includes business concepts such as accounting, business law, economics, management, and marketing. Skills related to the application of these concepts are developed through the study of computer applications, communication, team building, and decision making. Through these skills, students will have a sound business education base for lifelong learning. Graduates are prepared for employment opportunities in government agencies, financial institutions, and large to small business or industry.

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications		6
Take the following		
ENG 111	Writing and Inquiry*u	
ENG 114	Prof Research & Reporting*	3
Mathematics/Nat	ural Sciences Electives	3-4
Take one of the fo	llowing:	
BIO 110	Principles of Biology*u	4
BIO 111	General Biology I*u	4
CHM 131 / 131A	Introduction to Chemistry* / Lab*.	
CHM 151	General Chemistry I*u	
GEL 111	Geology*u	
MAT 143	Quantitative Literacy	
MAT 152	Statistical Methods	4
PHY 110 / 110A	Conceptual Physics*u / Lab*u	3/1

	ne Arts Electives	3
Take one of th	e following:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	3
ART 117	Survey of American Art* Non-Western Art History*	3
ART 131	Drawing I*	3
ART 171	Computer Art I*	3
ART 261	Photography I*	3
ART 283	Ceramics I*	3
DRA 111	Theatre Appreciation*	
DRA 111	Literature of the Theatre*	
DRA 112 DRA 122	Oral Interpretation*	د
	The atra Ulistani IX	د
DRA 211	Theatre History I* Theatre History II*	ده
DRA 212	i neatre History II"	د
ENG 131	Introduction to Literature*	
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 160	Introduction to Film*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*	
MUS 114	Non-Western Music*	
PHI 215	Philosophical Issues*u	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
REL 221	Religion in America*	
SPA 181	Spanish Lab 1*	
Social/Behavi	oral Sciences Electives	3
Take one of th	e followina:	
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	
HIS 131	American History I*u	3
HIS 132	American History II*u	
POL 120	American Government*u	3
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	
PSY 150	General Psychology*u	2
SOC 210	Introduction to Sociology*	دع
SOC 210	Sociology of the Family*	د
	Social Drablema	دع
SOC 220	Social Problems	3

CAPE FEAR COMMUNITY COLLEGE

II. MAJOR REQUI	12 SHC	
		40
	3	12
Take the following:		
BUS 110	Introduction to Business*	
BUS 115	Business Law I*	
BUS 137	Principles of Management*	3
MKT 120	Principles of Marketing	3
		4
Take the following:		
ACC 120	Prin of Financial Accounting*	4
		3
Take the following:		
ECO 151	Survey of Economics*	3
Computer Literac	у	2-3
Take one of the fol		
CIS 110	Introduction to Computers*	3
CIS 110 CIS 111	Basic PC Literacy	
III. CONCENTRAT	ION REQUIREMENTS	12 SHC
Required Courses	S	12
Take the following:		
BUS 121	Business Math	3
BUS 125	Personal Finance	
BUS 225	Business Finance	3
BUS 285	Business Management Issues	3
IV. OTHER MAJO	R REQUIREMENTS	22 SHC
	S	13
Take the following:		
ACC 121	Prin of Managerial Accounting*	4
CTS 130	Spreadsheet	
OMT 156	Problem-Solving Skills	3
PMT 110	Introduction to Project Managem	nent3
Business Admini	stration Electives	9
Take 9 credits fron		
ACC 122	Principles of Financial Accounting	ıg II3
ACC 129	Individual Income Taxes	
ACC 150	Accounting Software Application	s2
ACC 220	Intermediate Accounting I	
BAF 110	Principles of Banking	
BAF 111	Teller Training	3
BAF 232	Consumer Lending	3
BAF 234	Residential Mort Lending	3
BUS 135	Principles of Supervision	3
BUS 230	Small Business Management	
CTS 240	Project Management	2

DBA 110 INT 110 MKT 221 MKT 223 MKT 224 MKT 232 OST 131 OST 136 SPA 111 WBL 111B WBL 121BB WBL 131BB	International Consumer Sustainer Sus	Concepts	3 3 3 4 2 3 3 1 1
TOTAL CREDITS		70-72 SHC	;
FALL SEMESTER ACC 120 BUS 110 BUS 121 CIS 110 or CIS 11 ENG 111		FALL SEMESTER II BUS 115 BUS 225 ECO 151 Business Admin Elect Business Admin Elect	
SPRING SEMEST ACC 121 CTS 130 MKT 120 OMT 156 Math/Natural Scie		SPRING SEMESTER II BUS 285 PMT 110 Business Admin Elect Humanities/Fine Arts Elect Social/Behav Sciences Elect	t
SUMMER SEMES BUS 125 BUS 137 ENG 114	STER I		

Business Administration OFFICE SYSTEMS

Diploma Program - D25120

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	5 SHC
Communications) 	6
<i>Take the following</i> ENG 111 ENG 114	r: Writing and Inquiry*u Prof Research & Reporting*	
II. MAJOR REQU	IREMENTS	21 SHC
Required Course	s	12
Take the following BUS 110 BUS 115 BUS 137 MKT 120		3 3
		4
Take the following	r D: (5)	4
ACC 120	Prin of Financial Accounting*.	4
		3
<i>Take the following</i> ECO 151	t: Survey of Economics*	3
Computer Literac	sy	2-3
Take one of the fo	llowing:	
CIS 110 CIS 111	Introduction to Computers* Basic PC Literacy	
III. OTHER MAJO	R REQUIREMENTS	13 SHC
Required Course Take the following	e s	3
CTS 130	Spreadsheet	3
Business Admini Take the following	istration Electives	10
ACC 150	Accounting Software Applicat	
DBA 110	Database Concepts	
OST 131 OST 136	Keyboarding Word Processing	3
TOTAL CREDITS		.40-41 SHC

ACC 120 DBA 110 BUS 110 ENG 114 CIS 110 or CIS 111 OST 136

ENG 111 MKT 120

SPRING SEMESTER I

ACC 150 BUS 115 BUS 137 CTS 130 ECO 151 OST 131

Business Administration BANKING AND FINANCE

Certificate Program - C25120B

Banking and finance is a concentration under the title of Business Administration. This curriculum is designed to prepare individuals for a career with various financial institutions and other businesses.

Semester Hour Credits

I. MAJOR REQU	2-3 SHC	
Computer Liter Take one of the	acyfollowing:	2-3
CIS 110		3
CIS 111		
II. CONCENTRA	ATION REQUIREMENTS	3 SHC
Required Cours	ses	3
Take the following		
BUS 125	Personal Finance	3
III. OTHER MAJ	OR REQUIREMENTS	12 SHC
Take the following		
BAF 110	Principles of Banking	3
BAF 111	Teller Training	3
BAF 232	Consumer Lending	3
BAF 234	Residential Mort Lending	

FALL SEMESTER I SPRING SEMESTER I

TOTAL CREDITS 17-18 SHC

BAF 110 BAF 111 BUS 125 BAF 232 CIS 110 or CIS 111 BAF 234

Business Administration CUSTOMER SERVICE

Certificate Program - C25120

This program stresses the importance of customer relations in the business world. Emphasis is placed on developing communication tools, understanding the business environment and learning how to respond to complex customer requirements and to efficiently handle stressful situations. Upon completion, students should be able to demonstrate the ability to understand and communicate with customers and resolve problems and complaints.

Semester Hour Credits

I. MAJOR REQU	IIREMENTS		6 SHC
Required Cours	es		6
Take the following	•	Business*	-
BUS 110 MKT 120		o Business" ∕Iarketing	
1011(1-120	1 Tillopies of I	viainoting	
II. OTHER MAJO	OR REQUIREME	ENTS	10 SHC
Business Admir	nistration Elect	ives	10
Take the following			
MKT 221	Consumer Be	havior	3
MKT 223	Customer Sei	vice	3
MKT 232	Social Media	Marketing	4
TOTAL CREDIT	S		16 SHC
FALL SEMESTE	ERI S	PRING SEMES	STERI
BUS 110		1KT 221	JI LIKI
MKT 120		1KT 232	
MKT 223			

Business Administration **ENTREPRENEURSHIP**

Certificate Program - C25120E

		3033131 1134	. Crount
I. MAJOR REQUI	REMENTS		12 SHC
Required Course Take one of the fo		ps:	6
Group 1 Take the following BUS 110 MKT 120	r: Introduction Principles o	n to Business* of Marketing	
Group 1 Take the following BUS 110 MKT 223	r: Introduction Customer S	n to Business* Service	3
			4
Take the following ACC 120		ancial Accounting*	4
			2-3
Take one of the fo CIS 110 CIS 111	Introduction	n to Computers* iteracy	
II. OTHER MAJO	R REQUIRE	MENTS	5 SHC
		ectives	5
Take the following ACC 150 BUS 230	r: Accounting Small Busii	Software Application	
TOTAL CREDITS17-18 SHC			
FALL SEMESTER ACC 120 BUS 110 CIS 110 or CIS 11		SPRING SEMESTE ACC 150 BUS 230 MKT 120 or MKT 2	

Business Administration INTERNATIONAL BUSINESS

Certificate Program - C25120G

Semester Hour Credits

MENTS 9 SHC
8
troduction to Business*3 inciples of Management*3
3
urvey of Economics*3
EQUIREMENTS 9 SHC
9
ternational Business3
ustomer Service3
ternational Marketing3
18 SHC
SPRING SEMESTER I
BUS 137
ECO 151 MKT 224

Business Administration MANAGEMENT AND SUPERVISION

Certificate Program - C25120A

		Semester Hou	r Credits
I. MAJOR REQUIREMENTS 6 SHC			
Take the following	7 :	Business* Management*	
II. OTHER MAJO	R REQUIREME	ENTS	12 SHC
Take the following	<i>);</i> Problem-Solvi	ing Skillso Project Managen	3
Business Admin Take the following BUS 135 INT 110	<i>y:</i> Principles of S	ives Supervision Business	3
TOTAL CREDITS 18 SHC			
FALL SEMESTE BUS 110 INT 110 OMT 156	B B	PRING SEMESTE SUS 135 SUS 137 PMT 110	R I

Business Administration OFFICE SYSTEMS

Certificate Program - C25120D

I. MAJOR REQUI		lour Credits 2-3 SHC	
Take one of the fo			
CIS 110 CIS 111	Introduction to Computers* Basic PC Literacy	2	
II. OTHER MAJO	R REQUIREMENTS	5 SHC	
Required Course Take the following	s	6	
CTS 130	Spreadsheet Problem-Solving Skills	3	
Business Admin Take the following	istration Electives	8	
DBA 110	Database Concepts Keyboarding Word Processing	2	
TOTAL CREDITS16-17 SHC			
FALL SEMESTER CIS 110 or CIS 11 OMT 156 OST 131	RI SPRING SEMESTER 1 CTS 130 DBA 110 OST 136	I	

Business Administration **PROJECT MANAGEMENT**

Certificate Program - C25120F

CIS 110 or CIS 111

MKT 223

		Semester I	Hour Credits
I. MAJOR REQUIF	REMENTS		8 SHC
Required Courses			
BUS 110 BUS 115		to Business* aw I*	
Computer Literac			2-3
Take one of the fol CIS 110 CIS 111		to Computers* teracy	
II. OTHER MAJOR	REQUIRE	MENTS	9 SHC
Required Courses			3
Take the following. PMT 110		to Project Mana	gement3
Business Adminis		ctives	6
CTS 240	Project Man	agement	3
MKT 223	Customer S	ervice	3
TOTAL CREDITS			17-18 SHC
FALL SEMESTER BUS 110	l I	SPRING SEME	STERI

CTS 240

PMT 110

Business Analytics

A.A.S. DEGREE (A25350)

Business Analytics

Associate in Applied Science Program - A25350

The Business Analytics curriculum is designed to provide students with the knowledge and the skills necessary for employment and growth in analytical professions. Business analysts process and analyze essential information about business operations and also assimilate data for forecasting purposes.

Students will complete course work in business analytics, including general theory, best practices, data mining, data warehousing, predictive modeling, project and operations management, statistical analysis, and software packages. Related skills include business communication, critical thinking and decision making.

Graduates should qualify for employment as data technicians, data scientists, business and data analytics engineers, and business analysts in the fields of finance, banking, logistics, marketing, healthcare, manufacturing, information technology, and government organizations.

I. GENERAL EDU	CATION REQUIREMENTS	19 SHC
		6
Take the following		
ENG 111	Writing and Inquiry*u	
ENG 114	Prof Research & Reporting*	3
Communications	Electives	3
Take one of the fo		
COM 110	Introduction to Communication*.	
COM 120	Intro Interpersonal Com*	
COM 231	Public Speaking*u	3
Mathematics		4
Take the following	·	
MAT 171	Precalculus Algebra*u	4
Humanities/Fine	Arts Electives	3
Take one of the fo	llowing:	
ART 111	Art Appreciation*u	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	
MUS 110	Music Appreciation*u	3
PHI 230	Introduction to Logic*	
PHI 240	Introduction to Ethics*u	
Social/Behaviora	Sciences Electives	3
Take one of the fo	llowing:	
ECO 151	Survey of Economics*	3
ECO 251	Prin of Microeconomics*u	
ECO 252	Prin of Macroeconomics*u	3
POL 120	American Government*u	3
PSY 150	General Psychology*u	
SOC 210	Introduction to Sociology*u	

II. MAJOR REQUIREMENTS			31 SHC
Take the following BAS 120 BAS 121 BAS 150 BAS 220 BAS 221 BAS 240 BAS 270 BUS 110	g: Intro to Ana Data Visua Intro to Ana Appl. Analy Intro to Pre Data Struct Adv Analyt Introduction	alytics	33333333
Basic Computer Take the following CIS 110	7 :	n to Computers*	
Statistics Take the following MAT 152	g:	Vethods I*u	
III. OTHER MAJO	R REQUIRE	MENTS	18 SHC
BAS Major Elect Take 18 credits fr ACC 120 BAS 230 BUS 115 BUS 137 CIS 115 CTS 115 CTS 130 CTS 240 DBA 110 DBA 120 DBA 210 MKT 120 MKT 120 MKT 223 OMT 156 WEB 213	om the follow Prin of Fina Applied Pre Business L Principles of Intro to Pro Info Sys Bu Spreadshe Project Ma Database of Database of Principles of Customer of Problem-Se	wing: ancial Accounting edictive Modeling aw I of Management g & Logic* usiness Concepts et Programming I Administration of Marketing Service olving Skills tt & Analytics	
TOTAL CREDITS	·		68 SHC
FALL SEMESTER BAS 120 BUS 110 CIS 110 BAS 150	RI	FALL SEMESTER BAS 221 BAS 240 DBA 120 BAS Major Elect	II
SPRING SEMEST BAS 121 BAS 220 DBA 110 ENG 111 MAT 152	TER I	SPRING SEMESTE BAS 270 MAT 171 BAS Major Elect BAS Major Elect Social/Behav Scien	
SUMMER SEMES Communications CTS 130 ENG 114 Humanities/Fine	Elect		

Cardiovascular Sonography

A.A.S. DEGREE (A45160) DIPLOMA (D45160)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Cardiovascular Sonography

Associate in Applied Science Program - A45160

The Cardiovascular Sonography curriculum provides the individual with the knowledge and skills necessary to acquire, process, and evaluate the human heart and vascular structures. A cardiovascular sonographer uses high frequency sound waves to produce images of the heart and vascular structures.

Course work includes effective communication and patient care skills combined with a knowledge of physics, human anatomy, physiology, and pathology, all of which are essential to obtaining high quality sonographic images.

Graduates may be eligible to apply to the American Registry of Diagnostic Medical Sonographers for examinations in physics, vascular technology, and adult echocardiography. Graduates may find employment in hospitals, physicians' offices, mobile services, and educational institutions.

I. GENERAL E	EDUCATION REQUIREMENTS	15 SHC
Communicati Take the follow	ons	3
	Writing and Inquiry*u	3
Communicati	ons Electives	3
Take one of th	e following:	
COM 110	Introduction to Communication	١*3
COM 120	Intro to Interpersonal Com*	
COM 231	Public Speaking*u	3

	tives	3-4
Take one of the fol		
MAT 143	Quantitative Literacy*u	
MAT 152	Statistical Methods I*u	4
MAT 171	Precalculus Algebra*u	3
Humanities/Fine	Arts Electives	3
Take one of the fol		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	
DRA 111	Theatre Appreciation*	
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	ع
DRA 211	Theatre History II*	ع
HUM 110	Technology and Society*	
HUM 160	Introduction to Film*	
MUS 110	Music Appreciation*u	د
MUS 112	Introduction to Jazz*u	
PHI 215	Philosophical Issues*u	
PHI 240		
	Introduction to Ethics*u	
REL 111	Eastern Religions*	
REL 112	Western Religions*	
REL 211	Intro to Old Testament*	
REL 212	Intro to New Testament*	
REL 221	Religion in America*	3
	Sciences Electives	3
Take one of the fol	lowing:	
PSY 150	General Psychology*u	
SOC 210	Introduction to Sociology*u	3
II. MAJOR REQUI	REMENTS	53 SHC
Required Courses	S	48
Take the following:		
CVS 160	Clinical Education I	5
CVS 161	Clinical Education II	8
CVS 162	Clinical Education III	5
CVS 163	Echo I4	
CVS 164	Echo II	4
CVS 260	CVS Clinical Ed IV	8
CVS 261	CVS Clinical Ed V	8
SON 111	Sonographic Physics	
SON 250	Vascular Sonography	
Anatomy and Phy	siology	5
Take the following:		
BIO 163	Basic Anat & Physiology*	5

III. OTHER MAJO	III. OTHER MAJOR REQUIREMENTS 6 SHC			
Take the following	r:	Physics*u / Lab*u		
cvs			2	
Take the following CVS 277	<i>r:</i>	ular Topics		
TOTAL CREDITS		74-	75 SHC	
FALL SEMESTER BIO 163 SON 111 CVS 160 CVS 163	RI	FALL SEMESTER II CVS 260 Communications Ele Mathematics Elect	ct	
SPRING SEMEST CVS 161 CVS 164 PHY 110 / 110A SON 250	ER I	SPRING SEMESTER CVS 261 Humanities/Fine Arts		
SUMMER SEMES CVS 162 CVS 277 ENG 111 PSY 150 or SOC 2				

Cardiovascular Sonography

Diploma Program - D45160

		Semester Hou	r Credits
I. GENERAL EDU	ICATION RE	QUIREMENTS	6 SHC
Communications Take one of the form COM 110 COM 120	ollowing: Introduction	n to Communication*rpersonal Com*	3
Social/Behaviora Take one of the for PSY 150 SOC 210	ollowing: General Ps	E lectives ychology* ^u n to Sociology* ^u	3
II. MAJOR REQU	IREMENTS		32 SHC
Required Course Take the following CVS 160 CVS 161 CVS 162 CVS 163 CVS 164 SON 111 SON 250	g: Clinical Edi Clinical Edi Clinical Edi Echo I4 Echo II Sonograph	ucation Iucation IIucation IIIucation IIIucation IIIucation ic Physicsucation onography	5 5 5
III. OTHER MAJO	R REQUIRE	MENTS	2 SHC
Take the following	y:	ular Topics	
TOTAL CREDITS			. 40 SHC
FALL SEMESTER CVS 160 CVS 163 SON 111		SUMMER SEMEST CVS 162 CVS 277 Social/Behav Science	

Communications Elect

SPRING SEMESTER I

CVS 161 CVS 164 **SON 250**

Carpentry

DIPLOMA (D35180) CERTIFICATE (C35180)

Carpentry

Diploma Program - D35180

The Carpentry curriculum is designed to train students to construct residential structures using standard building materials and hand and power tools. Carpentry skills and a general knowledge of residential construction will also be taught.

Course work includes footings and foundations, framing, interior and exterior trim, cabinetry, blueprint reading, residential planning and estimating, and other related topics. Students will develop skills through hands-on participation.

Graduates should qualify for employment in the residential building construction field as rough carpenters, framing carpenters, roofers, maintenance carpenters and other related jobs.

Semester Hour Credits

I. GENERAL EDUCATION REQUIREMENTS		
	n Courses	6
Take the following		
ENG 101	Applied Communications I	
MAT 110	Math Measurement & Literacy	3
II. MAJOR REQUI	REMENTS	14 SHC
Required Course	s	6
Take the following		
BPR 130	Print Reading-Construction	
SST 140	Green Bldg & Design Concepts	3
Carpentry		8
Take the following.		
CAR 111		8
III. OTHER MAJO	R REQUIREMENTS	20 SHC
Required Course	s	20
Take the following		
CAR 112	Carpentry II	8
CAR 113	Carpentry III	6
CAR 114	Residential Building Codes	
CAR 114 CAR 115	Residential Planning/Estimating	
CAR 110	residential Flaming/Estillating	o
TOTAL CREDITS		40 SHC

FALL SEMESTER I CAR 111 BPR 130 MAT 110	SUMMER SEMESTER I CAR 113 CAR 114
SST 140	

SPRING SEMESTER I

CAR 112 CAR 115 ENG 101

Carpentry

Certificate Program - C35180

Semester Hour Credits

I. MAJOR REQUIREMENTS 11 SHC			
Required Course	S	3	
	Print Reading-Construction	3	
Carpentry	,	8	
CAR 111	Carpentry I	8	
II. OTHER MAJOR REQUIREMENTS 5 SHC			
Required Course	S	6	
CAR 114 CAR 115			
TOTAL CREDITS		. 17 SHC	
FALL SEMESTER BPR 130 CAR 111	SUMMER SEMEST CAR 114	ERI	

SPRING SEMESTER I

CAR 115

Chemical Technology

A.A.S. DEGREE (A20120)

Chemical Technology

Associate in Applied Science Program - A20120

The Chemical Technology curriculum prepares individuals for work as analytical technicians in chemical laboratories associated with chemical production, environmental concerns, pharmaceuticals, or general analysis.

Course work includes general chemistry, organic chemistry, introductory chemical engineering, qualitative analysis, and quantitative analysis, including such instrumental techniques as spectroscopy (UV-Vis, IR, AA) and chromatography (GC, LC, IC). Students also utilize computerized data collection, reduction, and graphic presentation.

Graduates should qualify as entry-level chemical laboratory technicians. Their duties may include chemical solution preparation, raw material, product, or environmental sampling, and/or sample testing via wet chemistry or instrumental techniques.

I. GENERAL EDU	CATION REQUIREMENTS	20 SHC
		3
Take the following ENG 111	: Writing and Inquiry* ^u	3
Communications		3
Take the following:		
COM 110	Introduction to Communication*	3
Humanities/Fine	Arts Electives	3
Take one of the for		
ART 111	Art Appreciation*u	
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	
ART 117	Non-Western Art History*	3
ART 121	Two-Dimensional Design*	3
ART 131	Drawing I*	3
DRA 111	Theatre Appreciation*	3
DRA 112	Literature of the Theatre*	3
DRA 122	Oral Interpretation*	3
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	
HUM 110	Technology and Society*	3
HUM 160	Introduction to Film*	3

MUS 110 MUS 111 MUS 112 MUS 113 MUS 114 MUS 213 PHI 215 PHI 240 REL 221	Music Appreciation*u Fundamentals of Music* Introduction to Jazz*u American Music* Non-Western Music* Opera and Musical Theatre* Philosophical Issues*u Introduction to Ethics*u Religion in America*	3 3 3 3
Social/Behaviora	Sciences Electives	3
Take one of the fo		
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	
HIS 131	American History I*u	
HIS 132	American History II*u	3
POL 120	American Government*u	3
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	3
SOC 210 SOC 213	Introduction to Sociology*u	
SOC 213	Sociology of the Family* Social Problems*	ວ
	Goda i Toblems	
Take the following		
CHM 151	General Chemistry I*u	4
CHM 152	General Chemistry II*u	
II. MAJOR REQUI	REMENTS	38 SHC
Technical Core		38
Take the following		
CTC 110	Chemical Safety & Technology	
CTC 114	Wet Laboratory Techniques	
CTC 115	Quality Control Laboratory	
CTC 145	Advanced Laboratory Methods	
CTC 150	Standards and Solutions	
CTC 210	Forensic Laboratory	
CTC 235 CTC 240	Food Chemistry	
CTC 240 CTC 250	Instru II: Spectroscopy	
CTC 250	Instru II: Chromatography Chemical Technology Capstone	
010200	Chemical recimology Capstone	∠

CAPE FEAR COMMUNITY COLLEGE

III. OTHER MAJO	R REQUIREMENTS	11 SHC	
Take the following CHM 251	uirements 7: Organic Chemistry I Organic Chemistry II	4	
CHM 252 Chemical Technol Take at least three			
ACA 111 BIO 110 BIO 111	College Student Success Principles of Biology*u General Biology I*u	4	
CTS 130 WBL 111T WBL 121T	Spreadsheet Work-Based Learning I Work-Based Learning II	3 1	
TOTAL CREDITS70-71 SHC			

FALL SEMESTER I	FALL SEMESTER
CHM 151	CHM 251
CTC 110	CTC 150
CTC 114	CTC 210
ENG 111	CTC 240

SPRING SEMESTER I SPRING SEMESTER II CHM 152 CHM 252 CTC 115 CTC 235 COM 110 CTC 250 Chem Tech Elect CTC 260

SUMMER SEMESTER I

CTC 145

Humanities/Fine Arts Elect Social/Behav Sciences Elect

Collision Repair and Refinishing Technology

DIPLOMA (D60130) CERTIFICATE (C60130)

Collision Repair and Refinishing Technology

Diploma Program - D60130

The Collision Repair and Refinishing Technology curriculum prepares individuals to become qualified technicians who possess the diverse skills required to perform quality repairs and proper refinishing techniques on automobile bodies and to diagnose and repair mechanical and electrical systems.

Coursework includes classroom and laboratory experiences that integrate technical application with academic theory. Emphasis is placed on autobody fundamentals, painting and refinishing, structural and non-structural damage repair, mechanical and electrical component repair or replacement, and common industry practices.

Graduates should be qualified to take National Institute for Automotive Service Excellence (ASE) certification examinations and also for entry-level employment in automotive dealerships, independent repair shops, or through self-employment, as collision repair and refinishing technicians.

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications Take the following		3
	Applied Communications I	3
		3
Take the following MAT 110	: Math Measurement & Literacy	3
II. MAJOR REQU	REMENTS	23 SHC
•	REMENTS ns Skills	
Fundamental Tra Take the following	ns Skills	2
Fundamental Tra Take the following TRN 110	ns Skills	2
Fundamental Tra Take the following TRN 110	ns Skills Intro to Transport Technology	2

Specialized Trans			4
TRN 140 / 140A	Transp Clin	nate Control / Lab	2/2
Required Course Take the following AUB 111 AUB 121 AUB 131 AUB 136	: Painting an Non-Structu Structural D	d Refinishing I ural Damage I Damage I d Adhesives	4 3
III. OTHER MAJO	R REQUIRE	MENTS	17 SHC
Required Course Take the following AUB 112 AUB 114 AUB 122 AUB 141 AUB 162 CIS 111	Painting an Special Fin Non-Structu Mech & Ele Autobody E	d Refinishing II ishesural Damage II c Components I stimating	4 2 4 3
TOTAL CREDITS			46 SHC
FALL SEMESTER AUB 111 AUB 121 AUB 131 CIS 111 TRN 110	RI	SUMMER SEMES AUB 114 AUB 136 AUB 162 TRN 140 / 140A	TER I
SPRING SEMEST AUB 112 AUB 122 AUB 141 ENG 101 MAT 110	ER I		

TRN 180

Collision Repair and Refinishing Technology Certificate Program - C60130

		Semester Hou	ır Credits
I. MAJOR REQUIREMENTS 12 SHO			12 SHC
			2
Take the following TRN 110	,	sport Technology	2
			3
Take the following TRN 180	•	ng for Transport	3
Required Take the following AUB 111 AUB 121	<i>g:</i> Painting and	Refinishing Iral Damage I	4
TOTAL CREDITS	S		12 SHC
FALL SEMESTE AUB 111 AUB 121	RI	SPRING SEMEST TRN 110 TRN 180	TER I
EVENING FALL SEMESTE TRN 110	RI	SPRING SEMESTAUB 111	ΓER I

AUB 121

TRN 180

Community Spanish Interpreter

A.A.S. DEGREE (A55370)

Community Spanish Interpreter

Associate in Applied Science Program - A55370

The Community Spanish Interpreter curriculum prepares individuals to work as entry-level bilingual professionals who will provide communication access in interview and interactive settings. In addition, this curriculum provides educational training for working professionals who want to acquire Spanish language skills.

Course work includes the acquisition of Spanish: grammar, structure, and sociolinguistic properties, cognitive processes associated with interpretation between Spanish and Communications; the structure and character of the Hispanic community; and acquisition of communication skills.

Graduates should qualify for entry-level jobs as paraprofessional bilingual employees in educational systems or a variety of community settings. Individuals may choose from part-time, full-time, or self-employment/free-lance positions, or apply language skills to other human service related areas.

I. GENERAL EDU	CATION REQUIREMENTS	6 SH
Communications		
Take the following	<i>;</i>	
ENG 111	Writing and Inquiry*u	
ENG 114	Prof Research & Reporting*	
Mathematics/Nat	ural Science Electives	3-4
Take one of the fo		
BIO 110	Principles of Biology*u	
CHM 131 / 131A	Introduction to Chemistry* / Lab*.	3/ [*]
GEL 111	Geology*u	
GEL 113	Historical Geology*	
GEL 230	Environmental Geology*	
MAT 110	Math Measurement & Literacy	
MAT 143	Quantitative Literacy*u	
PHY 110 / 110A	Conceptual Physics*u / Lab*u	3/

Humanities/Fine	Arts Electives	3
Take one of the for		_
ART 111	Art Appreciation*u	?
ART 114	Art History Survey I*u	2
ART 115	Art History Survey I*uArt History Survey II*u	3
ART 116	Survey of American Art*	2
ART 117	Non-Western Art History*	2
ART 131	Drawing I*	-
ART 171	Computer Art I*	
ART 261	Dhatagraphy I*	
	Photography I*	
ART 283	Ceramics I*	
DRA 111	Theatre Appreciation*Literature of the Theatre*	
DRA 112		
DRA 122	Oral Interpretation*	٠
DRA 211	Theatre History I*	0
DRA 212	Theatre History II*	
ENG 131	Introduction to Literature*	3
ENG 132	Introduction to Drama*	
ENG 231	American Literature I*u	3
ENG 232	American Literature II*u	3
ENG 233	Major American Writers*	3
ENG 241	British Literature I*u	
ENG 242	British Literature II*u	
ENG 261	World Literature I*	
ENG 262	World Literature II*	3
ENG 273	African-American Literature*	3
ENG 274	Literature by Women*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	
HUM 160	Introduction to Film*	3
PHI 215	Philosophical Issues*u	
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	3
REL 221	Religion in America*	
Social/Behavioral	Science Electives	3
Take one of the fol		
ANT 210	General Anthropology*	3
ECO 151	Survey of Economics*	
ECO 251	Prin of Microeconomics*u	3
ECO 252	Prin of Macroeconomics*u	
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	3
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 120	American Government*u	3
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	3
SOC 210	Introduction to Sociology*u	3
SOC 213	Sociology of the Family*	
SOC 210	Social Problems*	3

TECHNICAL AND VOCATIONAL PROGRAMS

II. MAJOR REQUIREMENTS 48 SHC			
Required Course Take the following	s	48	
SPA 111 / 181 SPA 112 / 182 SPA 120 SPA 141 SPA 161 SPA 211 / 281 SPA 212 / 282 SPA 215 SPA 221 SPA 231 SPI 113 SPI 114 SPI 213 SPI 214 WBL 1111 WBL 1151	Elementary Spanish I* / Lab 1*. Elementary Spanish II* / Lab II* Spanish for the Workplace Culture and Civilization* Intermediate Spanish I* / Lab III Intermediate Spanish II* / Lab III Intermediate Spanish II* / Lab III Spanish Phonetics/Structure Spanish Conversation* Reading and Comprehension* Intro to Spanish Interpretation Analytical Skills Spanish Interp. Review of Grammar Intro to Translation Work-Based Learning I Work-Based Learning Seminar	3/133 *3/1 /*3/1 /*33333333	
III. OTHER MAJOR REQUIREMENTS 8 SHC			
Deguired Course			
Take one of the fo	s llowing groups:	8	
	llowing groups:	2 3	
Take one of the fo Group 1 Take the following CIS 111 SPI 241	Ilowing groups: : Basic PC Literacy Legal Interpreting I Community Interpreting I	2 3 3	
Take one of the formula of the formula of the following CIS 111 SPI 241 SPI 245 Group 2 Take the following CIS 111 SPI 243	Basic PC Literacy	2 3 3	
Take one of the formula of the formula of the following CIS 111 SPI 241 SPI 245 Group 2 Take the following CIS 111 SPI 243 SPI 245 IV. OTHER REQUIRED Take the following SPI 245 IV.	Basic PC Literacy	2	
Take one of the formula of the formula of the following CIS 111 SPI 241 SPI 245 Group 2 Take the following CIS 111 SPI 243 SPI 245 IV. OTHER REQUIRED TAKE THE FOR THE SPI 245 IV. OTHER REQUIRED TO THE SPI 245 IV. OTHER S	Basic PC Literacy	2	

FALL SEMESTER I CIS 111 ENG 111 SPA 111 / 181 Math/Natural Science Elect SPI 114	FALL SEMESTER II SPA 161 SPA 212 / 282 SPI 113 SPI 213
SPRING SEMESTER I ENG 114 SPA 112 / 182 SPA 141 Social/Behav Sciences Elect	SPRING SEMESTER II SPA 231 SPI 120 SPI 214
SUMMER SEMESTER I SPA 211 / 281 SPA 215 SPA 221 WBL 115I	SUMMER SEMESTER II SPI 221 SPI 243 or SPI 241 WBL 111I

Humanities/Fine Arts Elect

Computer-Integrated Machining

A.A.S. DEGREE (A50210) CERTIFICATE (C50210)

Computer-Integrated Machining

Associate in Applied Science Program - A50210

The Computer-Integrated Machining curriculum prepares students with the analytical, creative and innovative skills necessary to take a production idea from an initial concept through design, development and production, resulting in a finished product.

Coursework may include manual machining, computer applications, engineering design, computer-aided drafting (CAD), computer-aided machining (CAM), blueprint interpretation, advanced computerized numeric control (CNC) equipment, basic and advanced machining operations, precision measurement and high-speed multi-axis machining.

Graduates should qualify for employment as machining technicians in high-tech manufacturing, rapid-prototyping and rapid-manufacturing industries, specialty machine shops, fabrication industries, and high-tech or emerging industries such as aerospace, aviation, medical, and renewable energy, and to sit for machining certification examinations.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
General Educatio	n Courses	9
Take the following	:	
COM 110	Introduction to Communication*.	3
ENG 111	Writing and Inquiry*u	3
MAT 121	Algebra/Trig	

Humanities/Fine	Arts Electives	3
Take one of the fo		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
DRA 111	Theatre Appreciation*	
DRA 122	Oral Interpretation*	3
DRA 211	Theatre History I*	
DRA 212	Theatre History I* Theatre History II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 160	Introduction to Film*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
Social/Behaviora	l Sciences Electives	3
Take one of the fo	llowing:	
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	3
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 120	American Government*u	
POL 130	State & Local Government*	3
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	
SOC 210	Introduction to Sociology*u	3
SOC 213	Sociology of the Family*	
SOC 220	Social Problems*	3
II. MAJOR REQU	IREMENTS	20 SHC
Core		20
Take the following		
MAC 111	Machining Technology I	6
MAC 112	Machining Technology II	6
MAC 121	Intro to CNC	
MAC 122	CNC Turning	2
MAC 124	CNC Milling	
MAC 131	Blueprint Reading: MACH I	

III. OTHER MA	JOR REQUI	REMENTS	38 SHC
Required Cou	ırses		38
Take the follow			
DFT 119	Basic CA	4D	2
MAC 113	Machinir	ng Technology III	6
MAC 132	Blueprin	t Reading: MACH II	2
MAC 152	Ad∨ Mad	chining Calculations	2
MAC 222	Adv CN0	C Turning	2
MAC 224	Adv CN0	C Milling	2
MAC 233	Appl in C	CNC Machining	6
MAC 241	Jigs and	Fixtures I	4
MAC 245		nstruction I	
MAC 248		on Procedures	
MEC 231		ided Manufact I	
MEC 232	Comp-A	ided Manufact II	3
TOTAL CRED	ITS		73 SHC
FALL SEMES	TER I	FALL SEMESTER	RII
COM 110		MAC 113	
MAC 111		MAC 224	
MAC 121		MAC 241	
MAC 131		MEC 232	
MAT 121			
SPRING SEM	ESTER I	SPRING SEMEST	ER II
ENG 111		MAC 222	
MAC 112		MAC 233	

ENG 111 MAC 222 MAC 112 MAC 233 MAC 124 MAC 245 MAC 132 MAC 248

Social/Behav Sciences Elect Humanities/Fine Arts Elect

SUMMER SEMESTER I

DFT 119 MAC 122 MAC 152 MEC 231

Computer-Integrated Machining

Certificate Program - C50210 (DAY AND EVENINGS)

Semester Hour Credits

I. MAJOR REQUIREMENTS		18 SHC
Core Take the following	,	18
MAC 111 MAC 112 MAC 121 MAC 122 MAC 124	Machining Technology I	6 2 2
TOTAL CREDITS		18 SHC
FALL SEMESTER MAC 111	SUMMER SEMES MAC 122	STER I

SPRING SEMESTER I

MAC 112 MAC 124

MAC 121

Construction Management Technology

A.A.S. DEGREE (A35190) CERTIFICATE (C35190)

Construction Management Technology

Associate in Applied Science Program - A35190

This curriculum is designed to prepare individuals for careers in the construction management field. Such positions may include project manager, superintendent, estimator, or foreman.

Course work includes safety, planning, scheduling, cost control, productivity, human relations, estimating, and building codes. Students will also gain proficiency in specific construction related skills.

Graduates should qualify for entry-level positions in the field of construction management.

I. GENERAL E	DUCATION REQUIREMENTS	15 SHC
Communication	ons	3
Take the follow	ving:	
ENG 111	Writing and Inquiry*u	3
Communication	ons Electives	3
Take one of the		
COM 110	Introduction to Communication*.	3
COM 120	Intro to Interpersonal Com*	3
COM 231	Public Speaking*u	
Mathematics .		3
Take the follow		
MAT 121	Algebra/Trigonometry I	3
Humanities/Fi	ne Arts Electives	3
Take one of the		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	3
DRA 211	Theatre History I*	

	Theatre History II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	
HUM 160	Introduction to Film*	
HUM 230	Leadership Development*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	3
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Eastern Religions*Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
Social/Rehaviora	Sciences Electives	3
Take one of the for	llowing:	
ANT 210	General Anthropology*	3
ANT 220	Cultural Anthropology*	3
ANT 240	Archaeology*	3
ECO 151	Survey of Economics*	3
ECO 251	Prin of Microeconomics*u	3
ECO 252	Prin of Macroeconomics*u	3
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	3
II. MAJOR REQUI	REMENTS	25 SHC
		20 0.10
Technical Core		
	•	12
Technical Core Take the following. BPR 130	. Print Reading-Construction	1 2
Technical Core Take the following	Print Reading-Construction Codes and Inspections	1 2
Technical Core Take the following. BPR 130 CMT 120	. Print Reading-Construction	333
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140	Print Reading-Construction Codes and Inspections Planning/Estimating I Green Bldg & Design Concepts	12 3 3 3
Technical Core Take the following BPR 130 CMT 120 CST 241 SST 140 Construction Mgi	Print Reading-Construction	12 3 3 3
Technical Core Take the following: BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following:	Print Reading-Construction	123333
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120	Print Reading-Construction Codes and Inspections Planning/Estimating I Green Bldg & Design Concepts mt Tech Prin of Financial Accounting*	12333313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230	Print Reading-Construction	1233313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120	Print Reading-Construction Codes and Inspections Planning/Estimating I Green Bldg & Design Concepts mt Tech Prin of Financial Accounting*	123331313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212	Print Reading-Construction	12331313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJOR	Print Reading-Construction Codes and Inspections	123131313
Technical Core Take the following: BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following: ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO	Print Reading-Construction Codes and Inspections Planning/Estimating I Green Bldg & Design Concepts mt Tech Prin of Financial Accounting* Small Business Mgmt Construction Management Fund Total Safety Performance	1231313133 27 SHC
Technical Core Take the following BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO Take the following	Print Reading-Construction	121313131313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO Take the following. Take the following. CIS 110	Print Reading-Construction Codes and Inspections	1213131313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO Required	Print Reading-Construction Codes and Inspections	121313131313
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO Take the following. CIS 110 CMT 112 CMT 214	Print Reading-Construction Codes and Inspections	121313131327 SHC22
Technical Core Take the following: BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following: ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO: Required	Print Reading-Construction Codes and Inspections	1231313133333
Technical Core Take the following. BPR 130 CMT 120 CST 241 SST 140 Construction Mgi Take the following. ACC 120 BUS 230 CMT 210 CMT 212 III. OTHER MAJO Take the following. CIS 110 CMT 112 CMT 214	Print Reading-Construction Codes and Inspections	121313131327 SHC

	Management Tech Electives	5
Take 5 credits f	rom the following:	
AHR 110	Intro to Refrigeration	5
AHR 114	Heat Pump Technology	
BUS 115	Business Law I*	3
CAR 111	Carpentry I	8
CST 150	Building Science	3
ELC 113	Residential Wiring	
ELC 114	Commercial Wiring	4
SST 110	Intro to Sustainability	
TOTAL CREDI	TS	67 SHC

FALL SEMESTER I FALL SEMESTER II BPR 130 BUS 230 CST 111 CMT 214 ENG 111 CST 241 SST 140 MAT 121

Construction Mgmt Tech Elect

OF THING OF MEDICAL	OF KING OF MEGIFICIA
CMT 112	CMT 218
CMT 210	Communications Elect
CMT 212	Construction Mgmt Tech Elect
Humanities/Fine Arts Elect	Social/Behave Sciences Elect

SPRING SEMESTER II

SUMMER SEMESTER I

SPRING SEMESTER I

ACC 120 CIS 110 CMT 120 DFT 151

Construction Management Technology

Certificate Program - C35190

		Semester Ho	ur Credits
I. MAJOR REQUI	REMENTS		12 SHC
Technical Core Take the following BPR 130 CST 241	ı: Print Readir	ng-Construction	3
Construction Mg Take the following CMT 210 CMT 212	r: Constructio	n Management Fun Performance	d3
II. OTHER MAJO	R REQUIRE	MENTS	3 SHC
Required Course Take the following CMT 214	<i>ı</i> :	d Scheduling	
TOTAL CREDITS			15 SHC
FALL SEMESTER BPR 130 CST 241	RI	FALL SEMESTER CMT 214	R III

SPRING SEMESTER I

CMT 210 CMT 212

Cosmetology

A.A.S. DEGREE (A55140)
DIPLOMA (D55140)
CERTIFICATE (C55140)
CERTIFICATE - COSMETOLOGY INSTRUCTOR (C55160)
CERTIFICATE - ESTHETICS (C55230) see Esthetics

Uniforms and name tags are required at an additional cost.

Students will be required to meet all applicable requirements of the State Board of Cosmetic Arts Rules and Regulations for graduation and licensure.

Cosmetology

Associate in Applied Science Program - A55140

The Cosmetology curriculum is designed to provide competency-based knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry. The curriculum provides a simulated salon environment which enables students to develop manipulative skills. Course work includes instruction in all phases of professional imaging, hair design, chemical processes, skin care, nail care, multi-cultural practices, business/computer principles, product knowledge, and other selected topics. Graduates should qualify to sit for the State Board of Cosmetic Arts examination. Upon successfully passing the State Board exam, graduates will be issued a license. Employment is available in beauty salons and related businesses.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC	
Communications Take the following		3	
ENG 111	Writing & Inquiry*u	3	
Communications Take one of the fo	Electives	3	
COM 110 COM 231	Introduction to Communication* Public Speaking*u		
Mathematics Take the following	<u> </u>	3	
MAT 110	Math Measurement and Literacy	3	
Humanities/Fine Take one of the fo	Arts Electivesllowing:		
ART 111	Art Appreciation*u	3	
HUM 115	Critical Thinking*	3	
MUS 110	Music Appreciation*u		
PHI 210	History of Philosophy*	3	
Social/Behavioral Sciences Electives			
PSY 118	Interpersonal Psychology		
PSY 150	General Psychology*u		
SOC 210 SOC 240	Introduction to Sociology*u Social Psychology*		

II. MAJOR REQUIREMENTS 34 SHC			
Required Course Take the following COS 111 COS 112 COS 113 COS 114 COS 115 COS 116	g: Cosmetolo Salon 8 Cosmetolo Salon 8	gy Concepts I gy Concepts II gy Concepts III	4
COS Take the following COS 117	y :	gy Concepts IV	
III. OTHER MAJO	R REQUIRE	EMENTS	15 SHC
COS Take the following COS 118 COS 223 COS 224 COS 240 COS 260	g: Salon IV Contempor Trichology Contempor	rary Hair Color and Chemistry rary Design blications	7 2 2
IV. OTHER REQU	JIREMENTS		2 SHC
Computer Literac Take the following CIS 111	7 :	iteracy	
TOTAL CREDITS			66 SHC
FALL SEMESTER COS 111 COS 112 COS 118 Social/Behav Scie		FALL SEMESTER COM 110 or COM COS 117	
SPRING SEMEST COS 113 COS 114 COS 260 CIS 111 ENG 111 Humanities/Fine A		SPRING SEMEST COS 223 COS 240	ER II
SUMMER SEMES COS 115 COS 116 COS 224 MAT 110	STER I		

Cosmetology

Diploma Program - D55140

The Cosmetology curriculum is designed to provide competency-based knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry. The curriculum provides simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional imaging, hair design, chemical processes, skin care, nail care, multi-cultural practices, business/computer principles, product knowledge, and other selected topics.

Graduates should qualify to sit for the State Board of Cosmetic Arts examination. Upon successfully passing the State Board exam, graduates will be issued license. Employment is available in beauty salons and as skin/nail specialists, platform artists, and related business.

The listed courses, CFCC Cosmetology competencies, NC State Board Performances and a minimum of 1500 hours are required for graduation.

This curriculum complies with the standard approved by the State Board of Community Colleges.

I. GENERAL E	DUCATION REQUIREMENTS	6 SHC
Communication Take the follow ENG 101 ENG 102	onsing: Applied Communications I Applied Communications II	3
II. MAJOR RE	QUIREMENTS	32 SHC
	rses	32
Take the follow	3	4
COS 111	Cosmetology Concepts I Salon	
COS 112	Cosmetology Concepts II	
COS 114	Salon	
COS 115	Cosmetology Concepts III	
COS 116	Salon	

III. OTHER MAJOR REQUIREMENTS			
Cosmetology Electives			
Group 1 Take the following COS 117 COS 118	Cosmetology Concepts IV		
Group 2 Take the following COS 223 COS 224 COS 240 COS 260	Contemporary Hair Color Trichology and Chemistry Contemporary Design Design Applications	2 2	
TOTAL CREDITS		46-47 SHC	
SEMESTER I COS 111 COS 112 ENG 101	SEMESTER III Group 1 (preferre COS 117 COS 118	ed)	

Cosmetology

SPRING SEMESTER I

Cosmetology Elect

COS 113 COS 114

Certificate Program - C55140

Successful completion of this certificate program will give the student 1,200 hours of cosmetology training and allow the student to sit for the North Carolina State Board of Cosmetic Arts Apprenticeship License Examination. Passing the North Carolina written and practical exam will qualify the student to pay for and receive an apprenticeship license. The student must then complete a 1,040 hour mentorship with a licensed cosmetologist in order to earn a full cosmetology license.

Semester Hour Credits

I. MAJOR REQUI	32 SHC		
Required Course Take the following	s	32	
COS 111 COS 112 COS 113 COS 114 COS 115 COS 116	Cosmetology Concepts I	8 8 4	
II. OTHER MAJOR REQUIREMENTS 2 SHC			
COS Take one of the form COS 223 COS 224 COS 240 COS 260	lowing: Contemporary Hair Color Trichology and Chemistry Contemporary Design Design Applications	2 2	
Take one of the for COS 223 COS 224 COS 240 COS 260	lowing: Contemporary Hair Color Trichology and Chemistry Contemporary Design	2 2 2	

Cosmetology COSMETOLOGY INSTRUCTOR

Certificate Program - C55160

To enter program, student must be a licensed cosmetologist.

Semester Hour Credits

I. MAJOR REQUII	24 SHC	
Required Course Take the following	s:	24
COS 271	Instructors Concepts I	5
COS 272	Instructors Practicum I	7
COS 273	Instructors Concepts II	5
COS 274	Instructors Practicum II	7
TOTAL CREDITS		24 SHC

Because the State mandates a minimum number of contact hours for State Certification, this class may exceed the limits for a standard certificate class.

 FALL SEMESTER I
 SPRING SEMESTER I

 COS 271
 COS 273

 COS 272
 COS 274

Criminal Justice Technology

A.A.S. DEGREE (A55180) CERTIFICATE (C55180)

CERTIFICATE - INDUSTRIAL SECURITY (C55180S)

CERTIFICATE - LEADERSHIP (C55180L)

Criminal Justice Technology

Associate in Applied Science Program - A55180

The Criminal Justice Technology curriculum is designed with a core of courses to afford one the opportunity to acquire basic knowledge, skills and attitudes in the generally accepted subject areas associated with a two-year study of law enforcement services. It includes subjects such as interpersonal communications, law, psychology and sociology.

In addition to core subjects, students are given instruction in topic areas where they will become exposed to and need knowledge of in order to become entry level professionals within the criminal justice community such as, but not limited to areas of study such as the correctional services program such as confinement facility administration, correctional law. counseling, probation-parole services and rehabilitation options. Similarly, the law enforcement option provides an opportunity to study other generally accepted subjects included in ■ law enforcement services program such as criminal behavior, criminal investigation, patrol operation, traffic management, and other aspects of law enforcement administration and operations. The security services option provides an opportunity to study other generally accepted subjects related to a security services program such as accident prevention and safety management, common carrier protection, fire prevention, private security, industrial security, retail security, security systems cyber security, private investigations and surveillance.

Job opportunities are available with federal, state, county and municipal governments. In addition, knowledge, skills and attitudes acquired in this course of study qualify one for job opportunities with private enterprise in such areas as industrial, retail physical, cyber, and private security.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take one of the for	Electives	6
Group 1 Take the following ENG 111 ENG 112	: Writing and Inquiry* ^u Writing/Research in the Disc*	

Group 2		
Take the following		_
ENG 111	Writing and Inquiry*u	3
ENG 114	Prof Research & Reporting*	3
		_
		3
Take the following		
MAT 143	Quantitative Literacy*u	3
	Arts Electives	3
Take one of the fo		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	
ART 261	Photography I*	3
ART 283	Ceramics I*	3
DRA 111	Theatre Appreciation*	3
DRA 112	Literature of the Theatre*	3
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 160	Introduction to Film*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	
MUS 114	Non-Western Music*	
MUS 213	Opera and Musical Theatre*	
PHI 215	Philosophical Issues*u	
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	
REL 112	Western Religions*	
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
REL 221	Religion in America*	
SPA 181	Spanish Lab 1*	1
017(101	Sparitori Zaz T	
Social Behavioral	Sciences	3
Take the following.		
SOC 210	Introduction to Sociology*u	3
000210	miroddollori to odolology	
II. MAJOR REQUI	REMENTS	22 SHC
		0
Required Course	s	22
Take the following:		
CJC 111	Introduction to Criminal Justice*	3
CJC 112	Criminology	
CJC 112	Juvenile Justice	
CJC 131	Criminal Law	
CJC 212	Ethics & Community Relations	
CJC 212	Investigative Principal	
CJC 231	Constitutional Law	4
OUU ZUI	Sonsulutional Edw	

III. OTHER MAJOR REQUIREMENTS 29 SHC			
Required Course Take the following CIS 110 CJC 121 CJC 141 COM 231 PSY 150	: Introduction Law Enforc Corrections Public Spea	n to Computers* ement Operations* * aking*u ychology*u	3 3 3
Required Langua Take one of the fo	ge Elective: llowing group	s os:	4
Group 1 Take the following ASL 111 / 181		ASL I* / Lab 1*	3/1
Group 2 Take the following SPA 111 / 181		Spanish I* / Lab 1*	3/1
Criminal Justice Take 6 credits from BUS 253 CJC 120 CJC 122 CJC 160 CJC 213 CJC 214 CJC 222 CJC 225 CJC 240 WBL 111J	n the followir Leadership Interview/In Community Terrorism: U Substance Victimology Criminalistic Crisis Interv Law Enfor M Work-Basee	Electives	333333333
Other Required Contract one of the formula 110 BIO 111	<i>llowing:</i> Principles o	f Biology* ^u logy I* ^u	4
TOTAL CREDITS			. 66 SHC
FALL SEMESTER CJC 111 CJC 131 ENG 111 Required Languag		FALL SEMESTER I CJC 221 COM 231 ENG 112 or ENG 11 SOC 210	
SPRING SEMEST BIO 110 or BIO 11 CIS 110 CJC 112 CJC 121 Humanities/ Fine A	1	SPRING SEMESTE CJC 231 MAT 143 PSY 150 Criminal Justice Tec	
SUMMER SEMES CJC 113 CJC 141 CJC 212 Criminal Justice Te			

Criminal Justice TechnologyCertificate Program - C55180

	Sei	mester Hour Credits
I. MAJOR REQUI	REMENTS	7 SHC
Required Course Take the following CJC 111 CJC 221	Introduction to Crimi	7 nal Justice*3 al4
II. OTHER MAJO	R REQUIREMENTS	6 SHC
Required Course Take the following	es Ç	6
CJC 121 CJC 141		perations*3
TOTAL CREDITS 13 SHC		
FALL SEMESTER CJC 111 CJC 121	RI SPRING CJC 14 CJC 22	

Criminal Justice Technology INDUSTRIAL SECURITY

Certificate Program - C55180S

Semester Hour Credits

I. MAJOR REQUI	REMENTS	7 SHC
Required Course Take the following CJC 111 CJC 221		3
II. OTHER MAJOI	REQUIREMENTS	6 SHC
Required Course Take the following CJC 214 CJC 225		3
TOTAL CREDITS		13 SHC
FALL SEMESTER CJC 111 CJC 225	SPRING SEMESTER CJC 214 CJC 221	RI

Criminal Justice Technology **LEADERSHIP**

Certificate Program - C55180L

Semester Hour Credits I. GENERAL EDUCATION REQUIREMENTS 6 SHC Communications3 Take the following: Writing and Inquiry*u.....3 ENG 111 Humanities/Fine Arts3 Take the following: Critical Thinking*......3 HUM 115 II. MAJOR REQUIREMENTS Required Course3 Take the following: CJC 212 Ethics & Community Relations......3 III. OTHER MAJOR REQUIREMENTS 9 SHC Criminal Justice Technology Electives......9 Take the following: BUS 253 Leadership and Mgt Skills......3 CJC 225 Crisis Intervention......3 CJC 240 TOTAL CREDITS 18 SHC **SPRING SEMESTER I** FALL SEMESTER I

BUS 253 CJC 212 CJC 225 CJC 240 HUM 115 ENG 111

Culinary Arts

A.A.S. DEGREE (A55150) DIPLOMA (D55150)

Students are responsible for purchasing their own uniforms and knife kit.

Culinary Arts

Associate in Applied Science Program - A55150

This curriculum provides specific training required to prepare students to assume positions as trained culinary professionals in a variety of foodservice settings including full service restaurants, hotels, resorts, clubs, catering operations, contract foodservice and health care facilities.

Students will be provided theoretical knowledge/practical applications that provide critical competencies to meet industry demands, including environmental stewardship, operational efficiencies and professionalism. Courses include sanitation/safety, baking, garde manger, culinary fundamentals/production skills, nutrition, customer service, purchasing/cost control, and human resource management.

Graduates should qualify for entry-level opportunities including prep cook, line cook, and station chef. American Culinary Federation certification may be available to graduates. With experience, graduates may advance to positions including sous chef, pastry chef, executive chef, or foodservice manager.

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
General Education	n Courses	6
ENG 111	Writing and Inquiry*u	3
MAT 110	Math Measurement & Literacy	
	Electives	3
Take one of the fo	•	
COM 110	Introduction to Communication*	3
COM 231	Public Speaking*u	3
Humanities/Fine	Arts Electives	3
Take one of the fo	llowing:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	
ART 115	Art History Survey II*u	
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	

ART 131	Drawing I*	3
ART 171	Computer Art I*	3
ART 261	Photography I*	3
ART 283	Ceramics I*	
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	3
DRA 126	Storytelling*	3
DRA 211	Theatre History I*	3
DRA 212	Theatre History I* Theatre History II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 130	Critical Thinking* Myth in Human Culture*	3
HUM 160	Introduction to Film*	3
HUM 220	Human Values and Meaning*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	3
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
PHI 220	Western Philosophy I*	3
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions* Eastern Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	3
REL 221	Religion in America*	3
Social/Behavioral	Sciences Electives	3
Take one of the for	llowing:	
ANT 210	General Anthropology*	3
ANT 220	Cultural Anthropology*	3
ANT 240	Archaeology*	3
ECO 151	Survey of Economics*	3
ECO 251	Prin of Microeconomics*u	3
ECO 252	Prin of Macroeconomics*u	3
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	3
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 110	Intro Political Science*	3
POL 120	American Government*u	3
POL 130	State & Local Government*	3
POL 210	Comparative Government*	3
POL 220	International Relations*	3
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	3
PSY 241	Developmental Psych*Abnormal Psychology*	3
PSY 281	Abnormal Psychology*	3

TECHNICAL AND VOCATIONAL PROGRAMS

000.040	lata destina to Oncial and	_
SOC 210	Introduction to Sociology*u	د
SOC 213 SOC 220	Sociology of the Family* Social Problems*	دع
SOC 230	Race and Ethnic Relations*	دع
SOC 240	Social Psychology*	
300 240	Social Esychology	
II. MAJOR REQUI	REMENTS	37 SHC
Required Course		37
Take the following.		
CUL 110 / 110A	Sanitation & Safety / Lab	
CUL 140	Culinary Skills I	
CUL 160	Baking I	3
CUL 170	Garde Manger I	3
CUL 240	Culinary Skills II	
HRM 220 / 220A	Cost Control-Food & Bev / Lab	
HRM 245	Human Resource Mgmt-Hosp	3
Nutrition Elective	s	3
Take one of the fol	llowing:	
NUT 110	Nutrition	3
CUL 112	Nutrition for Foodservice	3
Customer Service	Electives	3
Take one of the fol		
	Food & Beverage Service / Lab.	2/1
HRM 124	Guest Service Management	3
Purchasing/Cost	Control Electives	3
Take one of the fol	llowing:	
	Purchasing / Lab	
HRM 260	Procurement for Hosp	3
Work Based Lear	ning Electives	2
Take 2 credits fron	า the following:	
WBL 111K	Work-Based Learning I	1
WBL 112K	Work-Based Learning I	2
WBL 121K	Work-Based Learning II	1
III. OTHER MAJO	R REQUIREMENTS	17 SHC
		9
Take the following.		
CIS 111	Basic PC Literacy	2
CUL 130	Menu Design	
CUL 150	Food Science	2
WBL 115K	Work-Based Learning Seminar I	1

Culinary Arts El Take one of the a CUL 230 CUL 245 CUL 250	<i>following:</i> Global Cui Contempo	sines 5 rary Cuisines 5 cuisine 5
Culinary Arts El Take 5 credits fro CUL 214 CUL 260 CUL 270 CUL 275 CUL 280 CUL 283	om the following Wine Appr Baking II Garde Mar Catering C Pastries ar	5 ing: eciation 2 anger II 3 uisine 5 nd Confections 3 able 5
CUL 285 HRM 225 WBL 125K WBL 131K	Beverage I Work-Base	n Fundamentals
TOTAL CREDIT	s	69 SHC
FALL SEMESTE CUL 110 / 110A CUL 140 CUL 150 CUL 160	ER I	FALL SEMESTER II CIS 111 HRM 220 / 220A Customer Service Elect Culinary Arts Elect II or III
CUL 110 / 110A CUL 140 CUL 150	STER I	CIS 111 HRM 220 / 220A Customer Service Elect
CUL 110 / 110A CUL 140 CUL 150 CUL 160 SPRING SEMES CUL 170 CUL 240 ENG 111 Nutrition Elect	Ctrl Elect STER I M 231	CIS 111 HRM 220 / 220A Customer Service Elect Culinary Arts Elect II or III SPRING SEMESTER II CUL 130 HRM 245 WBL 111K** WBL 115K
CUL 110 / 110A CUL 140 CUL 150 CUL 160 SPRING SEMES CUL 170 CUL 240 ENG 111 Nutrition Elect Purchasing/Cost SUMMER SEME COM 110 or COI WBL 121K* WBL 125K Humanities/Fine or Social/Behav Sci	Ctrl Elect ESTER I M 231 Arts Elect iences Elect	CIS 111 HRM 220 / 220A Customer Service Elect Culinary Arts Elect II or III SPRING SEMESTER II CUL 130 HRM 245 WBL 111K** WBL 115K Culinary Arts Elect II or III SUMMER SEMESTER II MAT 110 Humanities/Fine Arts Elect or

Culinary Arts Diploma Program - D55150

	Sem	ester	Hour	Credits
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I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
	Electives	3
Take one of the fo		2
COM 110	Introduction to Communication*.	
COM 231	Public Speaking*u	3
Social/Behaviora	I Science Electives	3
Take one of the fo	llowing:	
ANT 210	General Anthropology*	3
ANT 220	Cultural Anthropology*	3
ANT 240	Archaeology*	3
ECO 151	Survey of Economics*	3
ECO 251	Prin of Microeconomics*u	3
ECO 252	Prin of Macroeconomics*u	
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	
HIS 131	American History I*u	
HIS 132	American History II*u	3
POL 110	Intro Political Science*	3
POL 120	American Government*u	
POL 130	State & Local Government*	
POL 210	Comparative Government*	
POL 220	International Relations*	
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	
PSY 241	Developmental Psych*	3
PSY 281	Abnormal Psychology*	3
SOC 210	Introduction to Sociology*u	
SOC 213	Sociology of the Family*	3
SOC 220	Social Problems*	3
SOC 230	Race and Ethnic Relations*	
SOC 240	Social Psychology*	3
II. MAJOR REQU	IREMENTS	25 SHC
Required Course		25
Take the following		
CUL 110 / 110A	Sanitation & Safety / Lab	2/1
CUL 140	Culinary Skills I	5
CUL 160	Baking I	
CUL 170	Garde Manger I	
CUL 240	Culinary Skills II	
HRM 245	Human Resource Mgmt-Hosp	

Nutrition3

III.	OTHER MAJO	R REQUIRE	EMENTS	10 SHC
<i>Ta</i> Cl	equired Course like the following JL 130 JL 230	<i>n:</i> Menu Desi	gn. sines.	2
	rchasing/Cost ke one of the fo		ectives ps:	3
Ta	oup 1 lke the following JL 120 / 120A		ı / Lab	2/1
Ta	oup 2 lke the following RM 260		nt for Hosp	3
TC	TAL CREDITS			41 SHC
CL	ALL SEMESTER JL 110 / 110A JL 140 JL 160 Irchasing/Cost (SUMMER SEMEST COM 110 or COM 2 Social/Behav Scien	231
CL	PRING SEMEST JL 130 JL 170 JL 230 RM 245	ΓER I		

NUT 110

NUT 110

Dental Assisting

DIPLOMA (D45240)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Note: There are additional requirements for equipment, insurance, books, and vaccinations. These requirements and expenses are outlined in the Dental Assisting information packet, available upon admittance.

Dental Assisting

Diploma Program - D45240

The Dental Assisting curriculum prepares individuals to assist the dentist in the delivery of dental treatment and to function as integral members of the dental team while performing chairside and related office and laboratory procedures.

Course work includes instruction in general studies, biomedical sciences, dental sciences, clinical sciences, and clinical practice. A combination of lecture, laboratory, and clinical experiences provide students with knowledge in infection/hazard control, radiography, dental materials, preventive dentistry, and clinical procedures.

Graduates may be eligible to take the Dental Assisting National Board Examination to become Certified Dental Assistants. As a Dental Assistant II, defined by the Dental Laws of North Carolina, graduates work in dental offices and other related areas.

The program in Dental Assisting is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of accreditation without reporting requirements. The Commission is a specialized accrediting body recognized by the United States Department of Education.

The Commission on Dental Accreditation will review complaints that relate to program's compliance with the accreditation standards. The Commission is interested in the sustained quality and continued improvement of dental and dental-related education programs, but it does not intervene on behalf of individuals or act as a court of appeal for individuals in matters of admission, appointment, promotion or dismissal of faculty, staff or students.

A copy of the appropriate accreditation standards and/or the Commission's policy and procedure for submission of complaints may be obtained by contacting the Commission at 211 East Chicago Avenue, Chicago, IL 60611 or by calling 1-800-621-8099 extension 4653.

I. GENERAL EDU	CATION REQUIREMENTS	9 SHC
Communications Take one of the fol	Electives	3
Group 1 Take the following: ENG 102	Applied Communications II	3
Group 2 Take the following: ENG 111 ENG 114	Writing and Inquiry* ^u Prof Research & Reporting*	
Group 3 Take the following: ENG 111 COM 231	Writing and Inquiry*uPublic Speaking*u	
Natural Sciences Take one of the fol	Electiveslowing groups:	3
Group 1 Take the following: BIO 106	Intro to Anat/Phys/Micro	3
Group 2 Take the following: BIO 168 BIO 169 BIO 175	Anatomy & Physiology I* Anatomy & Physiology II* General Microbiology*	4
Group 3 <i>Take the following:</i> BIO 163 BIO 175	Basic Anat & Physiology* General Microbiology*	
Social/Behavioral Take one of the fol PSY 118 PSY 150 SOC 240	Sciences Electives	3
II. MAJOR REQUI	REMENTS	36 SHC
Required Courses Take the following: DEN 100 DEN 101 DEN 102 DEN 103 DEN 104 DEN 105 DEN 106 DEN 107 DEN 111 DEN 112	Basic Orofacial Anatomy Preclinical Procedures Dental Materials Dental Sciences Dental Health Education Practice Management Clinical Practice I Clinical Practice II Infection/Hazard Control Dental Radiography	

III. OTHER MAJOR REQUI	REMENTS	2-3 SHC
Computer Literacy Take one of the following: CIS 110 Introduc CIS 111 Basic PC	tion to Computers* C Literacy	3
TOTAL CREDITS		47-48 SHC
FALL SEMESTER I CIS 110 or CIS 111 DEN 100 DEN 101 DEN 102 DEN 111	SUMMER SEMES COM 110 DEN 105 DEN 107 Communications Natural Sciences	Elect
SPRING SEMESTER I DEN 103 DEN 104 DEN 106 DEN 112 Social/Behav Sciences Elec	ct	

Dental Hygiene

A.A.S. DEGREE (A45260)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Note: There are additional requirements for insurance, instruments, books, criminal background checks, drug screens, medical physical exam, and vaccinations. These requirements and expenses are outlined in the Dental Hygiene Information Packet available upon admittance.

Dental Hygiene

Associate in Applied Science Program - A45260

The Dental Hygiene curriculum provides individuals with the knowledge and skills to assess, plan, implement, and evaluate dental hygiene care for the individual and the community.

Students will learn to prepare the operatory, take patient histories, note abnormalities, plan care, teach oral hygiene, clean teeth, take x-rays, apply preventive agents, complete necessary chart entries, and perform other procedures related to dental hygiene care.

Graduates of this program may be eligible to take national and state/regional examinations for licensure which are required to practice dental hygiene. Employment opportunities include dental offices, clinics, schools, public health agencies, industry, and professional education.

The program in dental hygiene is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of accreditation without reporting requirements. The Commission is specialized accrediting body recognized by the United States Department of Education.

The Commission on Dental Accreditation will review complaints that relate to a program's compliance with the accreditation standards. The Commission is interested in the sustained quality and continued improvement of dental and dental-related education programs but does not intervene on behalf of individuals or act as a court of appeal for individuals in matters of admission, appointment, promotion or dismissal of faculty, staff or students.

A copy of the appropriate accreditation standards and/or the Commission's policy and procedure for submission of complaints may be obtained by contacting the Commission at 211 East Chicago Avenue, Chicago, IL 60611 or by calling 1-800-621-8099 extension 4653.

TECHNICAL AND VOCATIONAL PROGRAMS

	Semester Hot	ir Credits
I. GENERAL EDU	CATION REQUIREMENTS	16 SHC
General Education Take the following	n Courses	10
BIO 169	Anatomy and Physiology II*	4
ENG 114	Prof Research & Reporting*	3
SOC 240	Social Psychology*	3
Communications Take the following	······································	3
ENG 111	Writing and Inquiry*u	3
	Arts Electives	3
Take one of the fo	Nowing:	2
ART 111	Art Appreciation*u Art History Survey I*u	دع
ART 114 ART 115	Art History Survey II*u	د
ART 115 ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	3
DRA 111	Theatre Appreciation*	
DRA 112	Literature of the Theatre*	
HUM 115	Critical Thinking*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	3
MUS 114	Non-Western Music*	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	
REL 110	World Religions*	3
REL 111 REL 112	Eastern Religions*	
	-	
II. MAJOR REQUI		49 SHC
Required Course Take the following	s :	
BIO 175	General Microbiology*	3
DEN 110	Orofacial Anatomy	3
DEN 111	Infection/Hazard Control	
DEN 112	Dental Radiography	
DEN 120 / 121	Dental Hyg Preclinic Lect / Lab.	
DEN 123 DEN 124	Nutrition/Dental Health	
DEN 124 DEN 130	Periodontology Dental Hygiene Theory I	2
DEN 131	Dental Hygiene Clinic I	
DEN 140	Dental Hygiene Theory II	1
DEN 141	Dental Hygiene Clinic II	2
DEN 220	Dental Hygiene Theory III	
DEN 221	Dental Hygiene Clinic III	4
DEN 222	General & Oral Pathology	2
DEN 223	Dental Pharmacology	2
DEN 224	Materials and Procedures	
DEN 230	Dental Hygiene Theory IV	1
DEN 231	Liental Hygiene Clinic IV	4
	Dental Hygiene Clinic IV	
DEN 232 DEN 233	Community Dental Health Professional Development	3

Anatomy & Physi Take the following BIO 168		nd Physiology I*	
III. OTHER MAJO	R REQUIRE	MENTS	7 SHC
Take the following.		& Biochem* / Lab*	
Dental Hygiene <i>Take the following</i> DEN 125		ce Emergencies	
Computer Literac Take the following CIS 111		iteracy	
TOTAL CREDITS			76 SHC
FALL SEMESTER BIO 168 DEN 110 DEN 111 DEN 112 DEN 120 / 121 SOC 240	t I	FALL SEMESTER CHM 130 / 130A DEN 123 DEN 220 DEN 221 DEN 224	(II
SPRING SEMEST BIO 169 CIS 110 or CIS 11 DEN 124 DEN 130 DEN 131 DEN 223 ENG 111		SPRING SEMEST DEN 230 DEN 231 DEN 232 DEN 233 ENG 114 Humanities/Fine A	
SUMMER SEMES BIO 175 DEN 125 DEN 140 DEN 141	TER I		

DEN 141 DEN 222

Diesel and Heavy Equipment Technology

A.A.S. DEGREE (A60460) DIPLOMA (D60460) CERTIFICATE (C60460)

Diesel and Heavy Equipment Technology

Associate in Applied Science Program - A60460

This curriculum provides training for individuals interested in becoming technicians who service and maintain the propulsion systems of boats and other types of marine and industrial equipment.

The course work includes the maintenance and repair procedures of mechanical, electrical, hydraulics equipment used on marine systems. Students will inspect and test equipment to determine the cause of faulty operation, and then repair and replace defective parts.

Graduates of the curriculum should qualify as marine technicians which may be employed in marinas, shipyards, industrial and trucking industries.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following		6
ENG 111 ENG 114	Writing and Inquiry*u Prof Research & Reporting*	
		3
Take the following MAT 110	; Math Measurement & Literacy	3
Humanities/Fine Take one of the fo	Arts Elective	3
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	3
ART 171	Computer Art I*	3
ART 261	Photography I*	
ART 283	Ceramics I*	
DRA 111	Theatre Appreciation*	
DRA 122	Oral Interpretation*	
DRA 126	Storytelling*	3

DRA 211	Theatre History I*	
DRA 212	Theatre History II*	3
ENG 131	Introduction to Literature*	
ENG 231	American Literature I*u	3
ENG 232	American Literature I*u I	
ENG 233	Major American Writers*	3
ENG 241	British Literature I*u	3
ENG 242	British Literature II*u	3
ENG 261	World Literature I*	
ENG 262	World Literature II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 130	Myth in Human Culture*	3
HUM 160	Introduction to Film*	
HUM 220	Human Values and Meaning*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	3
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
PHI 220	Western Philosophy I*	3
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
	Intio to New restainent	0
	Religion in America*	-3
REL 221	Religion in America*	3
REL 221	Religion in America*	
REL 221 Social/Behaviora	Religion in America*al Science Electives	
REL 221 Social/Behaviora Take one of the fo	Religion in America*al Science Electivesbllowing:	3
REL 221 Social/Behaviora Take one of the foranti 210	Religion in America* Al Science Electives bllowing: General Anthropology*	3 3
REL 221 Social/Behaviora Take one of the forant 210 ANT 220	Religion in America*	3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240	Religion in America*	3 3
REL 221 Social/Behaviora Take one of the forant 210 ANT 220	Religion in America*	3 3 3
REL 221 Social/Behaviora Take one of the formal ANT 210 ANT 220 ANT 240 ECO 151 ECO 251	Religion in America* Al Science Electives	3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252	Religion in America* Al Science Electives	3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115	Religion in America* Al Science Electives	3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121	Religion in America* Al Science Electives	3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II*	3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131	Religion in America* Al Science Electives	3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132	Religion in America* Al Science Electives	3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110	Religion in America* Al Science Electives Collowing: General Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Intro to Global History* Western Civilization I* Western Civilization II* American History II* Intro Political Science*	3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120	Religion in America* Al Science Electives Collowing: General Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Intro to Global History* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government*	3 3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Intro to Global History* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government*	3 3 3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government*	3 3 3 3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics* Prin of Macroeconomics* Intro to Global History* Western Civilization I* Western Civilization II* American History II* Intro Political Science* American Government* State & Local Government* International Relations*	3 3 3 3 3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* International Relations* Interpersonal Psychology	3 3 3 3 3 3 3 3 3 3
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* International Relations* Interpersonal Psychology General Psychology*u	3333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	Religion in America* Al Science Electives	33333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*	33333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u	33333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u Sociology of the Family*	33333333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u Sociology of the Family* Social Problems*	33333333333333333333
REL 221 Social/Behaviora Take one of the forance ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 115 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	Religion in America* Al Science Electives Collowing: General Anthropology* Cultural Anthropology* Archaeology* Survey of Economics* Prin of Microeconomics*u Intro to Global History* Western Civilization I* Western Civilization II* American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*u Introduction to Sociology*u Sociology of the Family*	3333333333333333333333

II. MAJOR REQU	IREMENTS		38 SHC	Diesel a	nd Heavy	
Take the following	y:			Equipm	ent Technolo	gy
TRN 110 HET 134		nsport Technology & Power Systems		Diploma Progr		
Intermediate Tra	ne Skille		5		Semeste	er Hour Credits
Take the following				L GENERAL ED	UCATION REQUIREMENT	S 6 SHC
TRN 120		sport Electricity	5			
					ıs	3
Specialized Tran				Take the followin		•
Take the following TRN 140 / 140A		Climate Control / Lab	2/2	ENG 111	Writing and Inquiry*u	3
11(N 1407 140A	Transport C	Allinate Control / Lab	2/2	Mathematics		3
Diesel and Heavy	/ Equipment	t	26	Take the followin		
Take the following				MAT 110	Math Measurement & Lite	eracy3
HET 110		nes				,
HET 114		าร		II. MAJOR REQU	JIREMENTS	24 SHC
HET 125		Maintenance			a	_
MRN 121 MRN 147		ines			ans Skills	5
MRN 150		ver Trains Electrical Systems .		Take the followin TRN 110	<i>ig:</i> Intro to Transport Techno	ylogy 2
WINTY 100	Adv Marine	Licetical dysteris.		HET 134	Diesel Fuel & Power Syst	
III. OTHER MAJO	R REQUIRE	MENTS	15 SHC	1121 101	Blederi der dir ower eye	
				Intermediate Tra	ans Skills	5
			15	Take the followin		
Take the following		.,		TRN 120	Basic Transport Electricity	y5
CIS 111		iteracy		D: 1 111		4.4
HET 115 HET 128		Engines avy Duty Tune Up		Take the followin	yy Equipment	14
HET 229		Steering		HET 110	<i>y.</i> Diesel Engines	6
HET 230				MRN 121	Marine Engines	4
HYD 112	Hydraulics/	Medium/Heavy Duty	2	MRN 147	Marine Power Trains	
WLD 112	Basic Weld	ing Processes	2			
TOTAL CREDITS			70 SHC	III. OTHER MAJO	OR REQUIREMENTS	7 SHC
				Required Cours	es	7
FALL SEMESTER	र।	FALL SEMESTER	"	Take the followin		
HET 125		HET 114		CIS 111	Basic PC Literacy	
HET 134 TRN 110		HET 229 HET 230		HET 115	Electronic Engines	
TRN 120		HYD 112		WLD 112	Basic Welding Processes	5Z
ENG 111		Humanities/Fine Ar	ts Elect	TOTAL CREDITS	S	37 SHC
SPRING SEMEST	ΓER Ι	SPRING SEMESTE	ER II	FALL SEMESTE		EMESTER I
CIS 111		HET 128		ENG 111	HET 115	
ENG 114 HET 110		MAT 110 MRN 150		HET 134 TRN 110	MRN 147 WLD 112	
MRN 121		TRN 140 / 140A		TRN 110 TRN 120	VVLD 112	
Social/Behav Scie	ences Elect	11(1(1 10 / 1 10/(11(1/120		
				SPRING SEMES	STER I	
SUMMER SEMES	STERI			CIS 111		
HET 115				HET 110		
MRN 147				MAT 110		
WLD 112				MRN 121		

Diesel and Heavy Equipment Technology

Certificate Program - C60460

Semester Hour Credits

I. MAJOR REQUIF	REMENTS		17 SHC
			2
Take the following. TRN 110		sport Technology	2
			5
Take the following. TRN 120		port Electricity	5
Diesel and Heavy			10
HET 110	Diesel Engir	nes	
MRN 121	Marine Engi	nes	4
TOTAL CREDITS			. 17 SHC
FALL SEMESTER TRN 110 TRN 120	II.	SPRING SEMESTE HET 110 MRN 121	RI

Early Childhood Education

A.A.S. DEGREE (A55220) DIPLOMA (D55220) CERTIFICATE (C55220)

Early Childhood Education

Associate in Applied Science Program - A55220

The Early Childhood Education curriculum prepares individuals to work with children from infancy through middle childhood in diverse learning environments. Students will combine learned theories with practice in actual settings with young children under the supervision of qualified teachers.

Course work includes child growth and development; physical/nutritional needs of children; care and guidance of children; and communication skills with parents and children. Students will foster the cognitive/language, physical/motor, social/emotional and creative development of young children.

Graduates are prepared to plan and implement developmentally appropriate programs in early childhood settings. Employment opportunities include child development and child care programs, preschools, public and private schools, recreational centers, Head Start Programs, and school age programs.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
	on Courses	12
Take the following		_
ENG 111	Writing and Inquiry*u	
ENG 114	Prof Research & Reporting*	
MAT 110	Math Measurement and Literacy	3
PSY 150	General Psychology*u	3
Humanities/Fine	Arts Electives	3
Take one of the fo		
ART 111	Art Appreciation*u	3
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	
ART 121	Two-Dimensional Design*	
ART 131	Drawing I*	3
ART 171	Computer Art I*	3
ART 261	Photography I*	3

TECHNICAL AND VOCATIONAL PROGRAMS

ART 283 DRA 111 DRA 112 DRA 122 DRA 211 DRA 212 HUM 110 HUM 115 HUM 160 MUS 110 MUS 112 MUS 113 MUS 114 MUS 213 PHI 215 PHI 230 PHI 240 REL 110 REL 111 REL 112 REL 211 REL 212 REL 221	Ceramics I* Theatre Appreciation* Literature of the Theatre* Oral Interpretation* Theatre History I* Theatre History II* Technology and Society* Critical Thinking* Introduction to Film* Music Appreciation* Introduction to Jazz* American Music* Non-Western Music* Opera and Musical Theatre* Philosophical Issues* Introduction to Logic* Introduction to Ethics* World Religions* Eastern Religions* Western Religions* Intro to Old Testament* Intro to New Testament* Religion in America*	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
II. MAJOR REQUI		38 SHC
Required Course Take the following EDU 119 EDU 131 EDU 144 EDU 145 EDU 146 EDU 151 / 151A EDU 153 EDU 221 EDU 234 / 234A EDU 280 / 280A	Intro to Early Child Education Children, Family & Community Child Development I Child Guidance Creative Activities / Lab Health, Safety, Nutrition Children with Exceptionalities Infant, Toddler & Twos / Lab	

III. OTHER MAJO	R REQUIRE	MENTS	16 SHC
			16
Take the following EDU 251 / 251A EDU 259 EDU 271 SOC 210 SOC 213	Exploration Curriculum Educationa Introduction	Activities / Lab Planning I Technology I to Sociology*u If the Family*	3 3
Early Childhood	Education E	Electives	2-3
Take one of the fo EDU 114 EDU 188 EDU 235 EDU 261** EDU 262** EDU 263	Introduction Issues in E School Age Early Child Early Child	n to Family Childcar arly Childhood Dev. & Program hood Administratior hood Administratior of Age Programs	2 3 13
**Both EDU 261 and for the North Caroli		required to meet re ration Credential	quirements
IV. OTHER REQU	IREMENTS		2 SHC
Computer Literac Take the following CIS 111	r	iteracy	
TOTAL CREDITS			73-74 SHC
FALL SEMESTER EDU 119 EDU 151 / 151A ENG 111 MAT 110 PSY 150 Humanities/Fine A (if not taken in sum	urts Elect	FALL SEMESTER EDU 145 EDU 234 / 234A EDU 259 EDU 271 EDU 280 / 280A	र ॥
SPRING SEMEST EDU 131 EDU 144 EDU 146 EDU 153 SOC 210 Early Childhood E		SPRING SEMEST EDU 221 EDU 251 / 251A EDU 284 SOC 213	ΓER II
SUMMER SEMES CIS 111 ENG 114	STER I		

Humanities/Fine Arts Elect

(if offered)

Early Childhood Education Diploma Program - D55220

Semester Hour Credits

I. GENERAL EDU	CATION RE	QUIREMENTS	6 SHC
General Education			6
ENG 111 PSY 150	Writing and	l Inquiry* ^u ychology* ^u	3 3
II. MAJOR REQU	IREMENTS		34 SHC
EDU 119 EDU 131 EDU 144 EDU 145 EDU 146 EDU 151 / 151A EDU 153 EDU 221 EDU 234 / 234A EDU 284	Intro to Ear Children, F Child Deve Child Deve Child Guida Creative Ad Health, Saf Children wi Infants, Too	ly Child Education amily & Community . lopment I lopment II ance ctivities / Lab ety and Nutrition th Exceptionalities ddlers & Twos / Lab . Capstone Prac	33/133/133/1
III. OTHER MAJO	R REQUIRE	MENTS	3 SHC
Take the following EDU 259	r: Curriculum	Planning	3
IV. OTHER MAJO		MENIS	2 SHC
Take the following CIS 111	1:	iteracy	
TOTAL CREDITS			45 SHC
FALL SEMESTER EDU 119 EDU 151 / 151A ENG 111 PSY 150	RI	FALL SEMESTER EDU 145 EDU 234 / 234A EDU 259	II
SPRING SEMEST EDU 131 EDU 144 EDU 146 EDU 153	ΓER I	SPRING SEMESTE EDU 221 EDU 284	ER II
SUMMER SEMES	STERI		

Early Childhood Education Certificate Program - C55220

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	3 SHC
Social/Behaviora Take the following		
PSY 150	General Psychology*u	3
II. MAJOR REQU	IREMENTS	13 SHC
Required Course Take the following EDU 119 EDU 131 EDU 146 EDU 153	Is	n4 y3
TOTAL CREDITS		16 SHC
FALL SEMESTER EDU 119 PSY 150 EDU 153	SPRING SEMES EDU 131 EDU 146	STERI

CIS 111

Electrical Systems Technology

A.A.S. DEGREE (A35130) DIPLOMA (D35130) CERTIFICATE (C35130)

Electrical Systems Technology

Associate in Applied Science Program - A35130

The Electrical Systems Technology curriculum is designed to provide training for persons interested in the installation and maintenance of electrical/electronic systems found in residential, commercial and industrial facilities.

Training, most of which is hands-on, will include such topics as AC/DC theory, basic wiring practices, digital electronics, programmable logic controllers, industrial motor controls, the National Electric Code, and other subjects as local needs require.

Graduates should qualify for a variety of jobs in the electrical/electronic field as an on-the-job trainee or apprentice, assisting in the layout, installation, and maintenance of electrical/electronic systems.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
		6
Take the following FNG 111	<i>.</i> Writing and Inquiry* ^u	3
ENG 114	Prof Research & Reporting*	
2110 111	Trofficed after a reporting	
Mathematics		3
Take the following		
MAT 121	Algebra/Trigonometry I	3
	A	•
	Arts Electives	3
Take one of the fo		2
ART 111	Art Appreciation*u	د
ART 114	Art History Survey I*u	د
ART 115	Art History Survey II*u	
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	
ART 131	Drawing I*	3
ART 171	Computer Art I*	3
ART 261	Photography I*	3
ART 283	Ceramics I*	
DRA 111	Theatre Appreciation*	
DRA 122	Oral Interpretation*	
DRA 126	Storytelling*	
DRA 211	Theatre History I*	
DRA 212	Theatre History II*	3

ENG 131	Introduction to Literature*	
ENG 231	American Literature I*u	
ENG 232	American Literature II*u	
ENG 233	Major American Writers*	3
ENG 241	British Literature I*u	3
ENG 242	British Literature II*u	3
ENG 261	World Literature I*	
ENG 262	World Literature II*	
HUM 110	Technology and Society*	
HUM 115	Critical Thinking*	
HUM 130	Myth in Human Culture*	٠. د
HUM 160	Introduction to Film*	
HUM 220	Human Values and Meaning*	
MUS 110	Music Appreciation*uIntroduction to Jazz*u	ى د
MUS 112	Analysis and Marsing	
MUS 113	American Music*	د
MUS 210	History of Rock Music*	خ
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
PHI 220	Western Philosophy I*	
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
REL 221	Religion in America*	∶
	Religion in America*	
	I Sciences Electives	3
Social/Behaviora	I Sciences Electives	3
Social/Behaviora Take one of the for	I Sciences Electives Ilowing: General Anthropology*	3 3
Social/Behaviora Take one of the fo ANT 210 ANT 220	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology*	3 3
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240	I Sciences Electives Ilowing: General Anthropology* Cultural Anthropology*	3
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151	I Sciences Electives	3
Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251	I Sciences Electives	3
Social/Behaviora Take one of the foral ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252	I Sciences Electives	3 3 3
Social/Behaviora Take one of the forant 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121	I Sciences Electives	3
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122	I Sciences Electives	
Social/Behaviora Take one of the forant 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131	I Sciences Electives	3
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132	I Sciences Electives	3
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110	I Sciences Electives	
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120	I Sciences Electives	
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210	I Sciences Electives	
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220	I Sciences Electives	
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118	I Sciences Electives	
Social/Behaviora Take one of the forantial 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	I Sciences Electives	
Social/Behaviora Take one of the forantial 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	I Sciences Electives	
Social/Behaviora Take one of the foranti 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230	I Sciences Electives	
Social/Behaviora Take one of the fo ANT 210 ANT 220 ANT 240 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	I Sciences Electives	

II. MAJOR REQU	IREMENTS		16 SHC	Electric	al Syste	ems	
Required Course Take the following			4	Techno	logy		
ELC 113	Residentia	l Wiring	4	Diploma Prog	ram - D35130	Semester Ho	our Credite
Motor Controls			4			Jennester m	our Credits
Take the following	7 :			I. GENERAL ED	UCATION REQ	UIREMENTS	6 SHC
ELC 117	Motors and	d Controls	4				
			_	Communication			3
			5	Take the following	ng:		
Take the following ELC 112	j; DCMC Ela	etricity	5	ENG 111	Writing and Ir	nquiry*"	3
LLC 112	DO/AC Ele	ctricity		Mathematics			3
Automated Cont	rols		3	Take the following			
Take the following	7:			MAT 121	Algebra/Trigo	nometry I	3
ELC 128	Introductio	n to PLC	3		0 0	,	
III. CONCENTRA	TION REQU	IREMENTS	12 SHC	II. MAJOR REQI			14 SHC
				Required Cours			4
			12	Take the following			_
Take the following		Viring	,	ELC 113	Residential W	Viring	4
ELC 115 ELC 118	Mational F	lectrical Code	4	Motor Controls			4
ELC 220		ic Sys Tech		Take the following			4
ELC 221		s Designs		ELC 117	Motors and C	ontrols	4
		3					
IV. OTHER MAJO	OR REQUIRI	EMENTS	28 SHC	DC/AC			5
				Take the following	ıg:		
•			28	ELC 112	DC/AC Electr	ricity	5
Take the following ALT 120		Energy Tech	3	III. CONCENTRA	TION BEOLUB	EMENITO	6 SHC
CIS 111		iteracy		III. CONCENTRA	ATION REQUIR	EMENIS	0 300
ELC 114		al Wiring		Electrical Syste	ms		6
ELC 119		ılations		Take the followin			
ELC 121		Estimating		ELC 115		ing	4
ELC 125	•	& Schematics		ELC 118	National Elec	trical Code	2
ELC 213		ation					
ELC 228		cations		IV. OTHER MAJ	OR REQUIREN	IENTS	15 SHC
HYD 110 ISC 112		/Pneumatics I Safety		Required Cours			15
100 112	ilidustriai C	Daicty		Take the following			13
TOTAL CREDITS			71 SHC	ALT 120		nergy Tech	3
				CIS 111		eracy	
FALL SEMESTER	RI	FALL SEMESTER	₹ ॥	ELC 114	Commercial \	Wiring	4
CIS 111		ELC 121		ELC 119		tions	
ELC 112		ELC 128		ELC 125		Schematics	
ELC 113 ISC 112		ELC 220		ISC 112	Industrial Saf	ety	2
MAT 121		HYD 110 ENG 114		TOTAL CREDIT	c		40 600
Humanities/Fine	∖rts Elect	ENG 114		TOTAL CREDIT	5		40 SHC
				FALL SEMESTE	RI S	SUMMER SEME	STER I
SPRING SEMES	TER I	SPRING SEMEST	「ER II	CIS 111		ALT 120	
ELC 114		ELC 213		ELC 112		ELC 115	
ELC 117 ELC 118		ELC 221 ELC 228	l	ELC 113	Е	ELC 119	
ELC 118 ELC 125		Social/Behav Scie	nces Flect	ISC 112 MAT 121			
ENG 111		Social/Deliay Scie	ATOUS LIGUL	IVIAT IZT			
				SPRING SEMES	SPRING SEMESTER I		
SUMMER SEMES	STERI		l	ELC 114			
ALT 120				ELC 117			
ELC 115				ELC 118			
ELC 119				ELC 125 ENG 111			
				ENG III			

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (* u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Electrical Systems Technology

Certificate Program - C35130

Semester Hour Credits

I. MAJOR RI	EQUIREMEN	TS	13 SHC
			4
Take the follo		al Wiring	4
Motor Contr	ols		4
Take the follo	owing:	d Controls	
			5
Take the follo		ectricity	5
IV. OTHER I	MAJOR REQ	UIREMENTS	2 SHC
•			2
Take the follo	o <i>wing:</i> Industrial	Safety	2
TOTAL CRE	DITS		15 SHC
FALL SEME ELC 112 ELC 113 ISC 112	STER I	SPRING SE ELC 117	MESTER I

Electronics Engineering Technology

A.A.S. DEGREE (A40200) DIPLOMA (D40200)

CERTIFICATE - BÁSIC ELECTRONICS (C40200) CERTIFICATE - INDUSTRIAL CONTROLS (C40200C) CERTIFICATE - LAN CABLING TECHNICIAN (C40200L)

Electronics Engineering Technology

Associate in Applied Science Program - A40200

The Electronics Engineering Technology curriculum prepares individuals to become technicians who build, install, test, troubleshoot, repair, and modify developmental and production electronic components, equipment, and systems such as industrial/computer controls, manufacturing systems, communication systems, and electronic systems.

A broad-based core of courses, including basic electricity, solid-state fundamentals, and digital concepts, ensures the student will develop the skills necessary to perform entry-level tasks. Emphasis is placed on developing the student's ability to analyze and troubleshoot electronic systems.

Graduates should qualify for employment as engineering assistants or electronic technicians with job titles such as electronics engineering technician, field service technician, maintenance technician, electronic tester, electronic systems integrator, bench technician, and production control technician.

I. GENERAL EDUCATION REQUIREMENTS 9 SH		
General Education Take the following COM 110 ENG 111	on Courses Introduction to Communication* Writing and Inquiry*u	3
MAT 121	Algebra/Trigonometry I	3
	Arts Electives	3
Take one of the fo	0	
ART 111	Art Appreciation*u	
ART 114	Art History Survey I*u	
ART 115	Art History Survey II*u	3
ART 116	Survey of American Art*	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	
ART 171	Computer Art I*	3
ART 261	Photography I*	3
ART 283	Ceramics I*	3
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	
DRA 126	Storytelling*	
DRA 211	Theatre History I*	
DRA 212	Theatre History II*	

HUM 110 HUM 115 HUM 130 HUM 160 HUM 220 MUS 110 MUS 112 MUS 113 MUS 210 MUS 211 PHI 210 PHI 215 PHI 220 PHI 221 PHI 230 PHI 240 REL 110 REL 111 REL 112 REL 211 REL 212 REL 221	Technology and Society* 3 Critical Thinking* 3 Myth in Human Culture* 3 Introduction to Film* 3 Human Values and Meaning* 3 Music Appreciation*u 3 Introduction to Jazz*u 3 American Music* 3 History of Rock Music* 3 History of Philosophy* 3 History of Philosophy* 3 Western Philosophy II 3 Introduction to Logic* 3 Introduction to Logic* 3 Introduction to Ethics*u 3 Western Religions* 3 Western Religions* 3 Western Religions* 3 Intro to Old Testament* 3 Intro to New Testament* 3 Religion in America* 3
Social/Behaviora Take one of the fo	Sciences Electives3
ANT 210	
	General Anthropology*
ANT 220	Cultural Anthropology*3
ANT 240	Archaeology*3
ECO 151	Survey of Economics*3
ECO 251	Prin of Microeconomics*u3
ECO 252	Prin of Macroeconomics*u3
HIS 121	Western Civilization I*3
HIS 122	
	Western Civilization II*3
HIS 131	Western Civilization II*
HIS 132	Western Civilization II*
HIS 132 POL 110	Western Civilization II*
HIS 132 POL 110 POL 120	Western Civilization II* 3 American History I*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3
HIS 132 POL 110 POL 120 POL 130	Western Civilization II* 3 American History II*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3
HIS 132 POL 110 POL 120 POL 130 POL 210	Western Civilization II* 3 American History I*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3 Comparative Government* 3
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220	Western Civilization II*
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118	Western Civilization II*
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	Western Civilization II* 3 American History II*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	Western Civilization II* 3 American History I*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3 Developmental Psych* 3
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	Western Civilization II*
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	Western Civilization II*
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	Western Civilization II* 3 American History I*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3 Developmental Psych* 3 Abnormal Psychology* 3 Introduction to Sociology*u 3 Sociology of the Family* 3
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	Western Civilization II*
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230	Western Civilization II* 3 American History I*u 3 American History II*u 3 Intro Political Science* 3 American Government*u 3 State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3 Developmental Psych* 3 Abnormal Psychology* 3 Introduction to Sociology*u 3 Sociology of the Family* 3 Social Problems* 3 Race and Ethnic Relations* 3
HIS 132 POL 110 POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	Western Civilization II* American History I*u American History II*u Intro Political Science* American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u Sociology of the Family* Social Problems*

II. MAJOR REQUIREMENTS 12 SHO			12 SHC
Take the following	<i>):</i>		
ELC 131 ELN 131 ELN 133	Analog Elec	lysis I etronics I tronics	4
Electronics Engi		h	15
ELC 128 ELC 133 ELN 132 ELN 234	Intro to PLO Circuit Anal Analog Elec	ysis II otronics II ation Systems	4 4
III. OTHER MAJO	R REQUIRE	MENTS	24 SHC
			21
Take the following CIS 110 CTS 120 ELN 152 ELN 231 ELN 236 ELN 275 PHY 131	Introduction Hardware/S Fabrication Industrial C Fiber Optics Troublesho	n to Computers* Goftware Support Techniques ontrols s and Lasers oting echanics	3 3 4 2
Electronics Eng Take 3 credits from ATR 112 CET 125 CTS 220 ELC 111 ELC 117 WBL 111R WBL 121R WBL 131R	n the followin Intro to Auto Voice and I Adv. Hardw Intro to Elec Motors and Work-Base Work-Base	res	
TOTAL CREDITS			66 SHC
FALL SEMESTER CIS 110 ELC 131 ELN 152 ENG 111 MAT 121	र।	FALL SEMESTER ELC 128 ELN 234 Humanities/Fine A Social/Behav Scie	rts Elect
SPRING SEMEST CTS 120 ELC 133 ELN 131 ELN 133	ΓER I	SPRING SEMEST COM 110 ELN 236 ELN 275 Electronics Eng Te	
SUMMER SEMESTER I ELN 132 ELN 231 PHY 131			

Electronics Engineering Technology

Diploma Program - D40200

Semester Hour Credits

I. GENERAL EDUCATION REQUIREMENTS 5 SHC			
	n Courses	6	
Take the following			
COM 110	Introduction to Communication*.	3	
MAT 121	Algebra/Trigonometry I	3	
II. MAJOR REQUI	REMENTS	20 SHC	
Technical Core		12	
Take the following:	•		
ELC 131	Circuit Analysis I	4	
ELN 131	Analog Electronics I		
ELN 133	Digital Electronics		
Electronics Eng 1	Tech	8	
Take the following.			
ELC 133	Circuit Analysis II	4	
ELN 132	Analog Electronics II		
III. OTHER MAJO	R REQUIREMENTS	11 SHC	
Required Course	s	4	
Take the following			
ELN 152	Fabrication Techniques	2	
ELN 275	Troubleshooting	2	
	· ·		
Electronics Eng 7	Tech Electives	7	
Take the following			
ATR 112	Intro to Automation		
ELC 117	Motors and Controls	4	
TOTAL CREDITS		37 SHC	
FALL SEMESTER	SUMMER SEMEST	FRI	
ATR 112	ELN 132		
COM 110	ELN 133		
	ELIN 133		
ELC 131			
ELN 152			
MAT 121			
SPRING SEMEST	ER I		
ELC 117			
ELC 133			
ELN 131			
FI N 275			

Electronics Engineering Technology BASIC ELECTRONICS

Certificate Program - C40200

The EET Certificate Program is designed for part-time students who want to learn the fundamentals of electricity, semiconductors, and the test equipment and troubleshooting procedures found in the field of Electronics. The certificate program can be completed in one year. Certificate students can always continue on to pursue the A.A.S. 2 year degree.

	Semester i	Tour Credits
I. GENERAL EDU	ICATION REQUIREMENTS	3 SHC
Mathematics Take the following MAT 121	::: t: Algebra/Trigonometry I	
II. MAJOR REQU	IREMENTS	12 SHC
	······································	12
Take the following ELC 131 ELN 131 ELN 133	Circuit Analysis I Analog Electronics I Digital Electronics	4
III. OTHER MAJO	R REQUIREMENTS	2 SHC
Required Course Take the following ELN 152		
FALL SEMESTER ELC 131 ELN 152 MAT 121	SPRING SEME ELN 131 ELN 133	STERI

Electronics Engineering Technology INDUSTRIAL CONTROLS

Certificate Program - C40200C

Semester Hour Credits

I. MAJOR REQUIF	REMENTS		3 SHC
Electronics Engin	-		3
ELC 128			3
II. OTHER MAJOR	REQUIREN	IENTS	3 SHC
Required Courses Take the following:			5
ELN 152 ELN 231		Techniques ontrols	
Electronics Eng T Take the following:		es	6 SHC
		mation	3
ELC 111	Intro to Elect	tricity	3
TOTAL CREDITS			. 14 SHC
FALL SEMESTER ELC 111 ELN 152	-	SPRING SEMESTE ATR 112 ELC 128	RI
SUMMER SEMES	TER		

Electronics Engineering Technology LAN CABLING TECHNICIAN

Certificate Program - C40200L

Semester Hour Credits

I. OTHER MAJOR	12 SHC	
Required Courses Take the following: ELN 152 ELN 236	Fabrication Techniques Fiber Optics and Lasers	2
Electronics Eng T Take the following: CET 125 ELC 111	Voice and Data Cabling	3
TOTAL CREDITS		. 12 SHC
FALL SEMESTER ELC 111 ELN 152	SPRING SEMESTE CET 125 ELN 236	RI

ELN 231

Emergency Management A.A.S. DEGREE (A55460)

Emergency Management

Associate in Applied Science Program - A55460

The Emergency Management curriculum is designed to provide students with a foundation of technical and professional knowledge needed for emergency services delivery in local and state government agencies. Study involves both management and technical aspects of law enforcement, fire protection, emergency medical services, and emergency planning.

Course work includes classroom and laboratory exercises to introduce the student to various aspects of emergency preparedness, protection, and enforcement. Students will learn technical and administrative skills such as investigative principles, hazardous materials, codes, standards, emergency agency operations, and finance.

Employment opportunities include ambulance services, fire/rescue agencies, law enforcement agencies, fire marshal offices, industrial firms, educational institutions, emergency management offices, and other government agencies. Employed persons should have opportunities for skilled and supervisory-level positions.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Take the following		
ENG 111 ENG 114	Writing and Inquiry*u Prof Research & Reporting*	3
Mathematics Take the following		
MAT 143	Quantitative Literacy*u	
Humanities/Fine I	Arts	3
HUM 115		3
Social/Behaviora	Sciences	3
POL 120	American Government*u	3
II. MAJOR REQUI	REMENTS	21 SHC
Required Course:	s	21
EPT 120 EPT 130	Sociology of Disaster Mitigation & Preparedness	
EPT 140 EPT 210	Emergency Management	3
EPT 220	Response & Recovery Terrorism and Emer. Mgt	3
FIP 228	Local Government Finance	3

Incident Manage Take one of the 1 CJC 170 EPT 150	ollowing: Crit Inc Mg	ves It for Pub Safanagement	3
Law and Ethics Take one of the t EPT 124 FIP 152	<i>following:</i> EM Servic	es Law & Ethics	3
III. OTHER MAJO	OR REQUIRI	EMENTS	24 SHC
Take the followin CIS 110 CJC 160 CJC 212 FIP 164 FIP 240 FIP 256 POL 130 SEC 110	g: Introductio Terrorism: Ethics and OSHA Sta Fire Servic Municipal I State & Lo Security C	n to Computers* Underlying Issues Community Relations ndards e Supervision Public Relations cal Government*	3 3 3 3 3 3 3
TOTAL CREDITS	3		66 SHC
FALL SEMESTE CIS 110 ENG 111 EPT 120 EPT 130 EPT 140	RI	FALL SEMESTER EPT 120 EPT 220 FIP 152 MAT 143	II
SPRING SEMES ENG 114 EPT 124 or EPT CJC 170 or EPT HUM 115 SEC 110	152	SPRING SEMESTE CJC 212 EPT 275 FIP 228 FIP 240	ER II
SUMMER SEME FIP 256 POL 120	STERI	SUMMER SEMEST CJC 160 POL 130	TER II

Emergency Medical Science

A.A.S. DEGREE (A45340)

Emergency Medical Science

Associate in Applied Science Program - A45340

The Emergency Medical Science curriculum provides individuals with the knowledge, skills and attributes to provide advanced emergency medical care as a paramedic for critical and emergent patients who access the emergency medical system and prepares graduates to enter the workforce.

Students will gain complex knowledge, competency, and experience while employing evidence based practice under medical oversight, and serve as a link from the scene into the healthcare system.

Graduates of this program may be eligible to take state and/or national certification examinations. Employment opportunities include providers of emergency medical services, fire departments, rescue agencies, hospital specialty areas, industry, educational and government agencies.

I. GENERAL EDUCATION REQUIREMENTS

Semester Hour Credits

15 SHC

Communication	ons	6
Take the follow	ving:	
ENG 111	Writing & Inquiry*u	3
ENG 114	Prof Research & Reporting*	3
Natural Science	ces	4
Take the follow		
BIO 168	Anatomy & Physiology I*	4
Uumanitios/Ei	ne Arts Electives	3
Take one of the		
ART 111	Art Appreciation*u	2
ART 114		
ART 114 ART 115	Art History Survey I*	
ART 115 ART 116	Art History Survey II*u	
ART 110 ART 117	Survey of American Art*	
DRA 111	Non-Western Art History* Theatre Appreciation*	
DRA 111	Literature of the Theatre*	
HUM 110		
HUM 115	Technology and Society*	
	Critical Thinking*	
MUS 110 MUS 112	Music Appreciation*u	دی
MUS 112 MUS 113	Introduction to Jazz*u	
	American Music* Non-Western Music*	
MUS 114		
PHI 230	Introduction to Logic*	
PHI 240	Introduction to Ethics*u	
REL 110	World Religions*	చ
REL 111	Eastern Religions*	
REL 112	Western Religions*	3

Take one of the fo	Il Sciences Electives3
PSY 150	General Psychology*u3
SOC 220	Social Problems*3
SOC 230 SOC 240	Race and Ethnic Relations*3 Social Psychology*3
II. MAJOR REQU	IREMENTS 48 SHC
Required Course	8
Take the following	v
EMS 110	EMT 8
Anatomy Physio	logy4
Take the following BIO 169	Anatomy & Physiology II*4
Tarminalany	2
Take the following	
MED 120	Survey of Med Terminology2
Required Subjec	t Area34
Take the following EMS 122	t: EMS Clinical Practicum I
EMS 130	Pharmacology4
EMS 131	Advanced Airway Management2
EMS 160 EMS 220	Cardiology I2 Cardiology II
EMS 221	EMS Clinical Practicum II
EMS 231	EMS Clinical Practicum III3
EMS 240	Patients with Special Challenges2
EMS 241 EMS 250	EMS Clinical Practicum IV4 Medical Emergencies4
LIVIO 200	
EMS 260	Trauma Emergencies2
EMS 270	Trauma Emergencies
	Trauma Emergencies2
EMS 270	Trauma Emergencies
EMS 270 EMS 285 III. Other Major R	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8
EMS 270 EMS 285 III. Other Major R Required Course Take one of the fo	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8
EMS 270 EMS 285 III. Other Major R	Trauma Emergencies
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 bllowing groups: 8 Introduction to Computers* 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the fo Group 1 Take the following CIS 110 EMS 235	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following Group 1 Take the following CIS 110 EMS 235 MED 272	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 bllowing groups: 8 Introduction to Computers* 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the form Group 1 Take the following CIS 110 EMS 235 MED 272 Group 2	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following Group 1 Take the following CIS 110 EMS 235 MED 272	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 Mowing groups: 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 235 MED 272	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272 Group 3	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2 Drug Therapy 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 illowing groups: 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2 Drug Therapy 3
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272 Group 3 Take the following CIS 110 EMS 235	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 illowing groups: 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Management 2 Introduction to Computers* 3 EMS Management 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272 Group 3 Take the following CIS 110 EMS 235 EMS 235 EMS 235 EMS 235 EMS 235 EMS 235	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 is 8 Introduction to Computers* 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Management 2 Rescue Scene Management 2 Rescue Scene Management 2
EMS 270 EMS 285 III. Other Major R Required Course Take one of the form Group 1 Take the following CIS 110 EMS 235 MED 272 Group 2 Take the following CIS 110 EMS 125 EMS 235 MED 272 Group 3 Take the following CIS 110 EMS 235	Trauma Emergencies 2 Life Span Emergencies 3 EMS Capstone 2 equirements 8 SHC es 8 illowing groups: 3 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Instructor Methodology 2 EMS Management 2 Drug Therapy 3 Introduction to Computers* 3 EMS Management 2 Introduction to Computers* 3 EMS Management 2

FALL SEMESTER I FALL SEMESTER II

EMS 110 EMS 231 ENG 111 EMS 240 MED 120 EMS 260 BIO 168 CIS 110

Humanities/Fine Arts Elect

SPRING SEMESTER I SPRING SEMESTER II

BIO 169 EMS 235 EMS 122 EMS 241 EMS 130 EMS 270 EMS 131 EMS 285 FMS 160 Social/Bet

EMS 160 Social/Behav Sciences Elect

ENG 114

SUMMER SEMESTER I

EMS 220 EMS 221 EMS 250 MED 272

Esthetics Technology

CERTIFICATE (C55230)

Uniforms and name tags are required at an additional cost.

Students will be required to meet all applicable requirements of the State Board of Cosmetic Arts Rules and Regulations for graduation and licensure.

Esthetics Technology

Certificate Program - C55230

The Esthetics Technology curriculum provides competency-based knowledge, scientific/artistic principles and hands-on fundamentals associated with the art of skin care. The curriculum provides a simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional Esthetics Technology, business/human relations, product knowledge, and other related topics.

Graduates should be prepared to take the North Carolina Cosmetology State Board Licensing Exam and upon passing be licensed and qualify for employment in beauty and cosmetic/skin care salons, as platform artist, and in related businesses.

Semester Hour Credits

I. MAJOR REQUIREMENTS 16 SHC

Required Courses16			
Take the following			
COS 119	Esthetics Concepts I	2	
COS 120	Esthetics Salon I6		
COS 125	Esthetics Concepts II2	2	
COS 126	Esthetics Salon II6	;	

TOTAL CREDITS 16 SHC

FALL SEMESTER I SPRING SEMESTER I

COS 119 COS 125 COS 120 COS 126

Film and Video Production Technology

A.A.S. DEGREE (A30140) DIPLOMA (D30140) CERTIFICATE (C30140)

Note: Limited classes are offered in this program. Please check with Public Services Department Chair or Student Development.

Film and Video Production Technology

Associate in Applied Science Program - A30140

The Film and Video Production Technology curriculum prepares students for entry-level employment in production support and selected technical areas of film, video, and associated media production. Instruction provides training for entry-level crew and/or production and post-production assistants in many moving image media forms.

The first year content includes exposure to the entire production process. Students are taught by industry professionals who provide extensive hands-on instruction. In the second year, students receive professional training by performing in various crew positions on actual production projects.

Graduates may find employment as entry-level crew and/or production assistants in feature and short films, commercials, and industrial, educational, and documentary productions. Other opportunities include entry-level employment in preproduction and post-production areas for film and video.

I. GENERAL EDUCATION REQUIREMENTS		15 SHC	
Communications		6	
Take the following.	•		
COM 231	Public Speaking*u		
	Writing and Inquiry*u		
Mathematics		3	
Take the following			
MAT 143	Quantitative Literacy*u	3	

Humanities/Fine	Arts Electives	3
Take one of the fo		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	
HUM 110	Technology and Society*	
HUM 160	Introduction to Film*	
MUS 110	Music Appreciation*u	
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*	
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3
REL 111	Eastern Religions*	(3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	
REL 212	Intro to New Testament*	
	mile to New Testament	
Social/Behaviora	l Sciences Electives	3
Take one of the fo		
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	
HIS 131	American History I*u	
HIS 132	American History II*u	2
POL 120	American Government*u	ى
POL 130	State & Local Government*	٠
PSY 118	Interpersonal Developer	٠
PSY 150	Interpersonal Psychology General Psychology*u	ىى
SOC 210	Introduction to Sociology*	ت
SOC 210 SOC 213	Introduction to Sociology*u	ت
	Sociology of the Family*	ت
SOC 220	Social Problems*	చ
II MA IOD DEOLII	DEMENTO	24 0110
II. MAJOR REQUI	REWENTS	34 SHC
Poquired Course	s	3/
Take the following		34
FVP 111	Introduction to Film and Video	3
	Art Department Operations	ت
FVP 112	Art Department Operations	ت
FVP 113	Grip and Electrical I	
FVP 114	Camera and Lighting I	
FVP 115	Camera and Lighting II	3
FVP 116	Sound Operations	3
FVP 120	Art Department Operations II	3
FVP 130	Grip and Electrical II	3
FVP 212	Production Techniques I	
FVP 213	Production Techniques II	5

III. OTHER MAJOR REQUIREMENTS 18 SHC				
Required Courses				
Required Course Take the following			12	
CIS 110 FVP 220 FVP 240 FVP 250	Introduction Editing I Introduction	n to Computers* n to Screenwriting Specialties I	3 3	
Film and Video E Take 6 credits from ACA 111	m the followi	ng: udent Success		
DEA 111 FVP 117 FVP 215	Introduction Make Up a	n to DEATnd Wardrobe Management	3 3	
FVP 223 FVP 227 FVP 251	Post Produ Multimedia	ction Sound Design Production pecialities II	3 3	
WBL 111V WBL 115V	Work-Base Work-Base	d Learning Id Learning Seminar I	1 1	
TOTAL CREDITS			. 67 SHC	
FALL SEMESTER ENG 111 FVP 111 FVP 112 FVP 114 FVP 220	र।	FALL SEMESTER I CIS 110 COM 231 FVP 130 FVP 240 Film and Video Elec	-	
SPRING SEMEST FVP 113 FVP 115 FVP 116 FVP 120 Humanities/Fine A		SPRING SEMESTE FVP 250 MAT 143 Film and Video Elec		
SUMMER SEMES FVP 212 Social/Behav Scie		SUMMER SEMEST FVP 213	ER II	

Film and Video Production **Technology**Diploma Program - D30140

Dipiolila Flogi	aiii - D30140	
	Semester Ho	ur Credits
I. GENERAL EDU	JCATION REQUIREMENTS	6 SHC
Communications Take the following COM 231 ENG 111	Public Speaking*u Writing and Inquiry*u	3
	es	26
Take the following FVP 111 FVP 112 FVP 113 FVP 114 FVP 115 FVP 116 FVP 120 FVP 212 FVP 213	Introduction to Film and Video . Art Department Operations I Grip and Electrical I Camera and Lighting I Sound Operations Art Department Operations II Production Techniques I	3 3 3 3 3 3 5
III. OTHER MAJO	OR REQUIREMENTS	9 SHC
Required Course Take the following CIS 110 FVP 220 FVP 250	es g: Introduction to Computers* Editing I Production Specialties I	3
TOTAL CREDITS		41 SHC
FALL SEMESTE FVP 111 FVP 112 FVP 113 FVP 114	R I SUMMER SEMES FVP 212 FVP 220	TER

FVP 114

SPRING SEMESTER I

CIS 110 **ENG 111 FVP 115 FVP 116 FVP 120** FVP 250

Film and Video Production Technology

Certificate Program - C30140

Semester Hour Credits

I. MAJOR REQUIF	12 SHC	
	s	12
Take the following: FVP 111	Introduction to Film and Video	2
FVP 114	Camera & Lighting I	
FVP 115	Camera & Lighting II	
FVP 116	Sound Operations I	
II. OTHER MAJOF	REQUIREMENTS	5 SHC
Required		6
Take the following.		
CIS 110	Introduction to Computers*	
FVP 220	Editing I	3
TOTAL CREDITS		. 18 S HC
FALL SEMESTER CIS 110 FVP 111 FVP 114	SUMMER SEMEST FVP 220	ERI
SPRING SEMEST FVP 115 FVP 116	ER I	

Fire Protection Technology

A.A.S. DEGREE (A55240)

Fire Protection Technology

Associate in Applied Science Program - A55240

The Fire Protection Technology curriculum is designed to provide students with knowledge and skills in the technical, managerial, and leadership areas necessary for advancement within the fire protection community and related firefighting industries, and to provide currently employed firefighters with knowledge and skills often required for promotional consideration.

Course work includes diverse fire protection subject areas, including fire prevention and safety, public education, building construction, fire ground strategies and tactics, and local government finance and laws, as they apply to emergency services management. Emphasis includes understanding fire characteristics and the structural consequences of fire; risk assessment and management; and relevant research, communications, and leadership methodologies.

Employment opportunities exist with fire departments, governmental agencies, industrial firms, insurance rating organizations, and educational organizations.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
General Education Take the following	on Courses	15
ENG 111	Writing and Inquiry*u	3
ENG 114	Prof Research & Reporting*	3
HUM 115	Critical Thinking*	
MAT 143	Quantitative Literacy*u	
POL 120	American Government*u	3
II. MAJOR REQUI	REMENTS	18 SHC
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	s	
Required Course	s	18
Required Course Take the following	s	18
Required Course Take the following FIP 120	s: : Introduction to Fire Protection	3
Required Course Take the following FIP 120 FIP 124	s	1833
Required Course Take the following FIP 120 FIP 124 FIP 132	s	18333

III. OTHER MAJOR REQUIREMENTS 32 SHC					
Required Courses					
Take the following			_		
CIS 110	Introduction	to Computers*	3		
EPT 140	Emergency	Management	3		
FIP 128		nd Investigation			
FIP 136		and Codes			
FIP 156		in Fire Service			
FIP 162	Firefighter 8	Safety & Wellness	3		
FIP 164		idards			
FIP 221		Fire Fighting Strategi			
FIP 240		e Supervision			
FIP 256		Public Relations			
FIP 276	Managing F	Fire Services	3		
TOTAL CREDITS			65 SHC		
FALL SEMESTER	RI	FALL SEMESTER	II		
CIS 110		FIP 128			
ENG 111		FIP 132			
FIP 120		FIP 164			
FIP 124		FIP 220			
SPRING SEMEST	ERI	SPRING SEMESTE	RII		
HUM 115		ENG 114			
FIP 152		FIP 156			
FIP 240		FIP 162			
MAT 143		FIP 221			

SUMMER SEMESTER II

EPT 140

FIP 276

FIP 256

POL 120

FIP 136

FIP 256

SUMMER SEMESTER I

Healthcare Business Informatics

A.A.S. DEGREE (A25510)

Healthcare Business Informatics

Associate in Applied Science Program - A25510

The Healthcare Business Informatics curriculum prepares individuals for employment as specialists in installation, data management, data archiving/retrieval, system design and support, and computer training for medical information systems.

Students learn about the field through multidisciplinary coursework including the study of terminology relating to informatics, systems analysis, networking technology, computer/network security, data warehousing, archiving and retrieval of information, and healthcare computer infrastructure support.

Graduates should qualify for employment as database/data warehouse analysts, technical support professionals, informatics technology professionals, systems analysts, networking and security technicians, and computer maintenance professionals in the healthcare field.

Semester Hour Credits I. GENERAL EDUCATION REQUIREMENTS 15 SHC				
Communications Take the following	3	}		
ENG 111	Writing and Inquiry*u3	3		
Communications Take one of the fo	Electives3	}		
COM 110	Introduction to Communication*3	3		
COM 120	Intro to Interpersonal Com*3	3		
COM 231	Public Speaking*u	3		
	3	}		
Take the following MAT 121	Algebra/Trigonometry I3	3		
Humanities/Fine	Humanities/Fine Arts Electives3			
Take one of the fo	llowing:			
ART 111	Art Appreciation*u3	3		
ART 114	Art History Survey I*u3	3		
ART 115	Art History Survey II*u3			
ART 116	Survey of American Art*3			
ART 117	Non-Western Art History*3			
DRA 111	Theatre Appreciation*3	3		
DRA 112	Literature of the Theatre*3			
HUM 110	Technology and Society*3			
HUM 115	Critical Thinking*3	3		

MUS 110 MUS 112 MUS 113 MUS 114 PHI 230 PHI 240 REL 110 REL 111	Music Appreciation*u	3333333
	Sciences Electives	3
Take one of the fol	lowing:	^
HIS 121 HIS 122	Western Civilization I* Western Civilization II*	
HIS 131	American History I*u	
HIS 132	American History II*u	
POL 120	American Government*u	
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	
PSY 150	General Psychology*u	3
SOC 210	Introduction to Sociology*u	3
SOC 213	Sociology of the Family*	
SOC 220	Social Problems*	3
II. MAJOR REQUI	REMENTS	42 SHC
Required Courses	5	12
Take the following:		
CTS 120	Hardware/Software Support	3
HBI 110	Issues and Trends in HBI	
LIDIAAO		
HBI 113	Survey of Med Insurance	
HBI 250	Survey of Med Insurance Data Management and Utiliz	
HBI 250	Data Management and Utiliz	3
HBI 250 Computer Literac	Data Management and Utiliz y	3
HBI 250	Data Management and Utiliz y	3
HBI 250 Computer Literac Take the following: CIS 110	Data Management and Utiliz y Introduction to Computers*	3 3
Computer Literac Take the following: CIS 110 Operating System	Data Management and Utiliz y Introduction to Computers*	3 3
Computer Literac Take the following: CIS 110 Operating System Take the following:	Data Management and Utiliz y Introduction to Computers*	3 3 3
Computer Literac Take the following: CIS 110 Operating System	Data Management and Utiliz y Introduction to Computers*	3 3 3
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts	33333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems	Data Management and Utiliz y	33333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following:	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts	33333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems	Data Management and Utiliz y	33333
Computer Literace Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts	333333
Computer Literace Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts Networking Basics	333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts Networking Basics	333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* s Operating System Concepts Networking Basics	3333333
Computer Literace Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* Operating System Concepts Networking Basics Database Programming I Database Administration	3333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* Soperating System Concepts Networking Basics Database Programming I Database Administration	333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* ns Operating System Concepts Networking Basics Database Programming I Database Administration ogy Medical Terminology I	3333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* Soperating System Concepts Networking Basics Database Programming I Database Administration	3333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* ns Operating System Concepts Networking Basics Database Programming I Database Administration ogy Medical Terminology I Medical Terminology II	3333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* Segulation Database Programming I Medical Terminology I Regulation	3333333
Computer Literac Take the following: CIS 110 Operating System Take the following: NOS 110 Network Systems Take the following: NET 125 Database	Data Management and Utiliz y Introduction to Computers* Segulation Database Programming I Medical Terminology I Regulation	33333363636

Business Management			
HMT 110	<i>j.</i> Intro to He	alth Care Mgt	3
			3
Take the following CTI 120		Sec Foundation	3
III. OTHER MAJO	R REQUIRE	EMENTS	12 SHC
			6
Take the following CIS 115 HBI 289	Intro to Pro	ogramming & Logic* t	
Healthcare Busin		atics Electives	6
BUS 110	Introductio	n to Business*	
BUS 137 CTS 115		of Management* usiness Concepts*	
CTS 130	Spreadshe	ets	3
CTS 240 DBA 110		nagement Concepts	
MKT 223		Service	
NET 126		sics	
NET 225 NET 226	Routing & Routing &	Switching I Switching II	3
OMT 156	Problem-S	olving Skills	3
SEC 110 SEC 160	Security Co	onceptsdministration I	3 3
TNE 255		ervers	
TOTAL CREDITS	3		69 SHC
FALL SEMESTE	RI	FALL SEMESTER	II
CIS 110 CTI 120		DBA 210 HBI 250	
HBI 110		NOS 110	
MED 121 HMT 110		MAT 121	. Clast
HIVIT I TO		Healthcare Bus Info	Elect
SPRING SEMES	TER I	SPRING SEMESTE	ER II
CTS 120 DBA 120		CIS 115 HBI 289	
ENG 111		OST 149	
MED 122 NET 125		Healthcare Bus Info Social/Behav Scien	
SUMMER SEME	STERI		
HBI 113 Communications	Flect		
Humanities/Fine			

Hospitality Management A.A.S. DEGREE (A25110)

CERTIFICATE (C25110)

Hospitality Management

Associate in Applied Science Program - A25110

This curriculum prepares individuals to understand and apply the administrative and practical skills needed for supervisory and managerial positions in hotels, motels, resorts, inns, restaurants, institutions, and clubs.

Course work includes guest services, leadership, management, restaurant operations, lodging operations, marketing, sanitation, food preparation, food and beverage management and other critical areas.

Graduates should qualify for management or entry-level supervisory positions in food and lodging operations, including restaurants, foodservice, beverage service, catering, front office, reservations and housekeeping. Opportunities are also available in product services, and technology support and sales.

I. GENERAL E	15 SHC	
	cation Courses	6
Take the follow		
ENG 111		
MAT 143	Quantitative Literacy* ^u	3
Communicati	ons Electives	3
Take one of th		
COM 110	Introduction to Communication*.	3
COM 231	Public Speaking*u	3
Humanities/F	ine Arts Electives	3
Take one of th		
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	
ART 115	Art History Survey II*u	
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	
ART 283	Ceramics I*	3
DRA 111	Theatre Appreciation*	
DRA 112	Literature of the Theatre*	3
DRA 115	Theatre Criticism*	
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	3
HUM 160	Introduction to Film*	

MUS 110	Music Appreciation*u	3
MUS 111	Fundamentals of Music*	3
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*	3
MUS 114	Non-Western Music*	
MUS 213	Opera and Musical Theatre*	
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	
REL 221	Religion in America*	3
Social/Behaviora	l Sciences Electives	3
Take one of the fo		
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 120	American Government*u	
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	
PSY 150	General Psychology*u	3
SOC 210	Introduction to Sociology*u	
SOC 213	Sociology of the Family*	3
SOC 220	Social Problems*	3
II. MAJOR REQU	REMENTS	28 SHC
Peguired Course	s	22
Take the following		
CUL 110 / 110A	Sanitation and Safety / Lab	2/1
HRM 110	Intro to Hosp & Tourism	2/ 1
HRM 140	Legal Issues-Hospitality	
HRM 220 / 220A	Cost Control-Food & Bev / Lab	ر3 1/1
HRM 240	Marketing for Hospitality	
HRM 245	Human Resource Mgmt-Hospital	
HRM 280	Mgmt Problems-Hospitality	
	, ,	
	t Area	4
Take one of the fo		4
ACC 120 ACC 175	Prin of Financial Accounting*	
ACC 175	Hotel and Restaurant Accounting	14
	rning Electives	2
Take 2 credits from	n the following:	
WBL 111H	Work-Based Learning I	1
WBL 112H	Work-Based Learning I	2
WBL 121H	Work-Based Learning II	1
III. OTHER MAJO	R REQUIREMENTS	29 SHC
Demoised Fleeting	- 1	2
Take one of the fo	e I	3
		0/4
HRM 124	Food & Beverage Service / Lab Guest Service Management	
I IINIVI 124	Guest Service ividilagement	
	e II	3
Take one of the fo	llowing:	
CUL 120 / 120A		2/1

Take the following HRM 160	r: Info Systen Restaurant	ns for Hosp Management /Lab	3 3/1	Hospital Certificate Prog	ity Manage gram - C25110	ement
WBL 115H	Work-Base	d Learning Seminar I	1		Sen	nester Hour Credits
Hospitality Mana Take at least 15 c		ctives**1 ne following:	15-19	I. MAJOR REQUI	REMENTS	9 SHC
HRM 120 / 120A HRM 130	Wine Appre Housekeep Front Office Bed and Br	als of Foodeciationing / Labe.eprocedures / Labeakfast Management	2 3/1 3/1 3	Required Course Take the following HRM 110 HRM 140 HRM 245	es g: Intro to Hosp & Touri Legal Issues-Hospita Human Resource Mg	sm3 lity3
HRM 135 HRM 210 HRM 225	Meetings &	anagement Event Planning //anagement	3	III. OTHER MAJO	R REQUIREMENTS	9-11 SHC
HRM 228 HRM 230 HRM 275 HRM 285 WBL 110H WBL 125H WBL 131H **Suggested Track Food Service: HRM Lodging: HRM 115. Club: HRM 135, HR	Mixology Club and R Leadership Service Pro World of W Work-Base Work-Base 1135, HRM 22/A, HRM 120/	esort ManagementHospitalityjects-Hosp ork d Learning Seminar II d Learning III 55, HRM 228, HRM 285 A, HRM 130, HRM 210 225, HRM 228, HRM 230	3 3 5 1 1	Take three of the CUL 110 / 110A HRM 120 / 120A HRM 124 HRM 130 HRM 210 HRM 215 / 215A HRM 225 HRM 230	gement Electives following: Sanitation and Safety Front Office Procedu Guest Service Manag Bed and Breakfast M Meetings & Event Pla Restaurant Managen Beverage Manageme Club and Resort Man	/ / Lab 2/1 res / Lab 3/1 gement 3 anagement 3 anning 3 nent / Lab 3/1 ent 3 nagement 3
		72-76	SHC	FALL SEMESTER HRM 110	R I SPRING HRM 24	SEMESTER I
FALL SEMESTER COM 110 or COM HRM 110 MAT 143 Required Elect I Required Elect II		FALL SEMESTER II ACC 175 or ACC 120 HRM 220 / 220A HRM 240 Hospitality Mgmt Elect		HRM 140 3 hours of elective	4-6 hour	s of elective
SPRING SEMEST ENG 111 HRM 140 HRM 245	ΓER I	SPRING SEMESTER II HRM 215 / 215A HRN 280 Hospitality Mgmt Elect				

**Student may take WBL 112H (320 hrs) in lieu of taking WBL 111H (160 hrs) & WBL 121H (160 hrs)

Social/Behav Sciences Elect Hospitality Mgmt Elect

Social/Behav Sciences Elect

Humanities/Fine Arts Elect

SUMMER SEMESTER II

WBL 121H**

Work-Based Elect

WBL 125H

HRM 260

or

WBL 111H** WBL 115H

CUL 110 / 110A

SUMMER SEMESTER I

Hospitality Mgmt Elect

Humanities/Fine Arts Elect

Industrial Systems Technology

A.A.S. DEGREE (A50240) DIPLOMA (D50240) CERTIFICATE (C50240)

Industrial Systems Technology

Associate in Applied Science Program - A50240

The Industrial Systems Technology curriculum is designed to prepare or upgrade individuals to service, maintain, repair, or install equipment for a wide range of industries. Instruction includes theory and skill training needed for inspecting, testing, troubleshooting, and diagnosing industrial equipment and physical facilities.

Students will learn technical skills in blueprint reading, electricity, hydraulics/pneumatics, machining, welding, and various maintenance procedures. Practical application in these industrial systems will be emphasized and additional advanced course work may be offered.

Upon completion of any of the various levels of this curriculum, graduates should gain the necessary practical skills and related technical information to qualify for employment or advancement in the various areas of industrial maintenance technology.

Semester Hour Credits

I. GENERAL EDUCATION REQUIREMENTS 15 SHC			
	on Courses	9	
Take the following		_	
ENG 111	Writing and Inquiry*u	3	
ENG 114	Prof Research & Reporting*	3	
MAT 121	Algebra/Trigonometry I	3	
Humanities/Fine	Arts Electives	3	
Take one of the fo			
ART 111	Art Appreciation*u	3	
ART 114	Art History Survey I*u	3	
ART 115	Art History Survey II*u	3	
ART 116	Survey of American Art*	3	
ART 117	Non-Western Art History*	3	
ART 131	Drawing I*		
ART 171	Computer Art I*	3	
ART 261	Photography I*		
ART 283	Ceramics I*		
DRA 111	Theatre Appreciation*	3	
DRA 122	Oral Interpretation*		
DRA 126	Storytelling*	3	
DRA 211	Theatre History I*	3	
DRA 212	Theatre History II*	3	
ENG 131	Introduction to Literature*		
ENG 231	American Literature I*u	3	
ENG 232	American Literature II*u	3	
ENG 233	Major American Writers*	3	
ENG 241	British Literature I*u		
ENG 242	British Literature II*u	3	

ENG 261		_
	World Literature I*	
ENG 262	World Literature II*	3
HUM 110	Technology and Society*	3
HUM 115	Critical Thinking*	3
HUM 130	Myth in Human Culture*	3
HUM 160	Introduction to Film*	3
	Human Values and Meaning*	د
HUM 220	numan values and ivicaning	
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	
MUS 113	American Music*	3
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	Philosophical Issues*u	3
	NAC-4 District issues "	د
PHI 220	Western Philosophy I*	3
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	3
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	د
REL 221	Religion in America*	3
		_
	al Sciences Electives	3
Take one of the fo	ollowing:	
ANT 210	General Anthropology*	3
ANT 220	Cultural Anthropology*	3
ANT 240	Archaeology*	3
ECO 151	Survey of Economics*	3
ECO 251	Prin of Microeconomics*u	
	Prin of Macroeconomics*	
ECO 252		
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	3
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 110	Intro Political Science*	2
1 02 110		3
POL 120	American Government*u	3
POL 120 POL 130	American Government*uState & Local Government*	3
POL 120 POL 130 POL 210	American Government* State & Local Government* Comparative Government*	3 3 3
POL 120 POL 130 POL 210 POL 220	American Government*uState & Local Government*Comparative Government*International Relations*	3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118	American Government*uState & Local Government*Comparative Government*International Relations*	3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u	3 3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych*	33333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology*	3 3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u	3 3 3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u	3 3 3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u Sociology of the Family*	3 3 3 3 3 3
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	American Government*u	3333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230	American Government*u	333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220	American Government*u	333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u Sociology of the Family* Social Problems* Race and Ethnic Relations* Social Psychology*	3333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230	American Government*u State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology*u Developmental Psych* Abnormal Psychology* Introduction to Sociology*u Sociology of the Family* Social Problems* Race and Ethnic Relations* Social Psychology*	333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQU	American Government*u	333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED	American Government*u	333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following	American Government*u	3333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112	American Government*u	3333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125	American Government*u	33333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110	American Government*u	333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110 MNT 110	American Government*u	33333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110	American Government*u	33333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110 MNT 110 WLD 112	American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology* Introduction to Sociology* Sociology of the Family* Social Problems* Race and Ethnic Relations* Social Psychology* IIREMENTS BS BS CC DC/AC Electricity Diagrams and Schematics Hydraulics/Pneumatics I Intro to Maintenance Procedures Basic Welding Processes	33333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110 MNT 110 WLD 112	American Government* State & Local Government* Comparative Government* International Relations* Interpersonal Psychology General Psychology* Developmental Psych* Abnormal Psychology* Introduction to Sociology* Sociology of the Family* Social Problems* Race and Ethnic Relations* Social Psychology* IIREMENTS BS BS CC DC/AC Electricity Diagrams and Schematics Hydraulics/Pneumatics I Intro to Maintenance Procedures Basic Welding Processes	33333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110 MNT 110 WLD 112 Electricity	American Government*u	33333333333333
POL 120 POL 130 POL 210 POL 220 PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213 SOC 220 SOC 230 SOC 240 II. MAJOR REQUIRED Course Take the following ELC 112 ELC 125 HYD 110 MNT 110 WLD 112	American Government*u	3333333333333333

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution.

Blueprints and Di Take the following:			2
BPR 111	Print Readir	ng	2
Metalworking and Take the following:		g	3
MNT 131		ng Processes	3
•			2
Take the following: ISC 112	Industrial Sa	afety	2
III. CONCENTRAT	ION REQUI	REMENTS	12 SHC
			12
Take the following: ELC 117		Controls	4
MEC 130	Mechanism	s	3
MNT 111		e Practices	
MNT 220	Rigging and	l Moving	2
IV. OTHER MAJO	R REQUIRE	MENTS	18 SHC
			18
Take the following:		· · · · · · · · · · · · · · · · · · ·	0
AHR 120 BPR 121	HVACK Ma	intenance eading: Mechanical	2
CIS 111		teracy	
ELC 113		Wiring	
ELC 114		l Wiring	
MNT 230	Pumps and	Piping Systems	2
PLU 111	Introduction	to Basic Plumbing	2
TOTAL CREDITS			69 SHC
FALL SEMESTER	.1	FALL SEMESTER I	I
BPR 111	•	ELC 112	
ELC 111		ELC 113	
MAT 121		ENG 114	
MNT 110		Social/Behav Science	es Elect
MNT 131 PLU 111			
SPRING SEMEST	ER I	SPRING SEMESTE	R II
BPR 121		ELC 114	
ENG 111		ELC 117	
HYD 110 ISC 112		ELC 125 WLD 112	
MEC 130		Humanities/Fine Arts	Elect
MNT 111		Transaction inc / tra	Licot
SUMMER SEMES	TER I		
AHR 120			
CIS 111			
MNT 220 MNT 230			
WINT ZOU			

Industrial Systems Technology Diploma Program - D50240

	Semester H	lour Credits
I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
General Education Take the following ENG 111 MAT 121	on Courses : : : : Writing and Inquiry*u : Algebra/Trigonometry I	3
II. MAJOR REQUI	REMENTS	19 SHC
Required Course Take the following ELC 125 HYD 110 MNT 110 WLD 112	s	2 3 ures2
Electricity Take the following ELC 111	: Introduction to Electricity	
Blueprints and D <i>Take the following</i> BPR 111	iagrams : Print Reading	
Metalworking and <i>Take the following</i> MNT 131	d Fabricating : Metal Working Processes	
Safety Take the following ISC 112	: Industrial Safety	
III. CONCENTRAT	TION REQUIREMENTS	8 SHC
Industrial System Take the following MEC 130 MNT 111 MNT 220	ns	3
IV. OTHER MAJO	R REQUIREMENTS	10 SHC
Take the following AHR 120 BPR 121 CIS 111 MNT 230 PLU 111	HVACR Maintenance	

FALL SEMESTER I SUMMER SEMESTER I BPR 111 AHR 120 ELC 111 CIS 111 MAT 121 ELC 125 MNT 110 MNT 220 MNT 131 MNT 230 PLU 111

SPRING SEMESTER I

BPR 121 ENG 111 HYD 110 ISC 112 MEC 130 MNT 111 WLD 112

MNT 111

Industrial Systems Technology

Certificate Program - C50240

Semester Hour Credits

I. MAJOR REQUIF	REMENTS	5 SHC	
Required Courses Take the following:	S	5	
	Hydraulics/Pneumatics IIntro to Maintenance Procedures.		
Metalworking and Take the following:	l Fabricating	3	
MNT 131		3	
III. CONCENTRATION REQUIREMENTS 6 SHC			
Industrial System Take the following:	s	6	
MEC 130	Mechanisms	3 3	
TOTAL CREDITS14 SHC			
FALL SEMESTER MNT 110 MNT 131	SPRING SEMESTER HYD 110 MEC 130	RI	

Information Technology

A.A.S. DEGREE (A25590)

DIPLOMA - INFORMATION SYSTEMS ADMIN (D25590E)
DIPLOMA - INFORMATION SYSTEMS SECURITY (D25590B)
DIPLOMA - INFORMATION TECHNOLOGY (D25590A)
DIPLOMA - NETWORK ADMINISTRATION (D25590C)
DIPLOMA - SOFTWARE DEVELOPMENT (D25590D)
DIPLOMA - WEB DEVELOPMENT (D25590F)
CERTIFICATE - COMPUTER FORENSICS (C25590I)
CERTIFICATE - DATABASE PROG AND ADMIN (C25590H)
CERTIFICATE - INFORMATION SYSTEMS SECURITY (C25590C)
CERTIFICATE - INFORMATION TECHNOLOGY (C25590A)
CERTIFICATE - NETWORK TECHNOLOGY (C25590D)
CERTIFICATE - OPERATING SYSTEMS ADMIN (C25590F)

CERTIFICATE - SOFTWARE DEVELOPMENT (C25590E)
CERTIFICATE - VIRTUALIZATION TECHNOLOGY (C25590J)
CERTIFICATE - WEB DEVELOPMENT (C25590G)

Information Technology

Associate in Applied Science Program - A25590

The Information Technology (IT) curriculum prepares graduates for employment in the technology sector as designers, testers, support technicians, system administrators, developers, or programmers who use computer software and\or hardware to design, process, implement and manage information systems in specialties such as database services, security, business intelligence, healthcare informatics and others depending on the technical path selected within this curriculum.

Course work includes development of student's ability to create, store, communicate, exchange and use information to solve technical issues related to information support and services, interactive media, network systems, programming and software development, information security and other emerging technologies based on the selected area of study.

Graduates should qualify for employment in entry-level positions with businesses, educational systems, and governmental agencies which rely on computer systems to design and manage information. The program will incorporate the competencies of industry-recognized certification exams.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following	<u></u> :	3
ENG 111	Writing and Inquiry*u	3
Communications Electives		
COM 110	Introduction to Communication*.	
COM 120 COM 231	Intro to Interpersonal Com* Public Speaking*u	
ENG 114	Prof Research & Reporting*	

Mathematics		3_1	l csc 120	Computi	ing Fundamentals I*4
Take one of the f			CSC 120	Computi	ing Fundamentals II*4
MAT 121	Onowng. Algebra/Trigonometry I	2	CSC 150	C# Drog	romming
	Dragolaulus Algebra*	٥		C# Flog	ramming3
MAT 171	Precalculus Algebra*u	4	CTI 141 CTI 240		Storage Concepts
Uumanitiaa/Eina	Arts Electives	2	CTI 240 CTI 241		ation Admin I3
		3			ation Admin II3
Take one of the f	Ollowing:	2	CTS 130		heet3
ART 111	Art Appreciation*u	3	CTS 240		Management3
HUM 110	Technology and Society*		DBA 110		e Concepts3
HUM 115	Critical Thinking*		DBA 120		e Programming I3
MUS 110	Music Appreciation*u		DBA 210		e Administration3
PHI 230	Introduction to Logic*		ELN 238		ed LANs3
PHI 240	Introduction to Ethics*u	3	NET 110		ing Concepts3
			NET 125		tion to Networks3
	al Sciences Electives	3	NET 126		Basics3
Take one of the f			NET 225		& Switching I3
ECO 151	Survey of Economics*		NET 226		and Switching II3
ECO 251	Prin of Microeconomics*u		SEC 160		Administration I3
ECO 252	Prin of Macroeconomics*u		SEC 260		Admin II3
POL 120	American Government*u	3	TNE 255	Network	Servers 3
PSY 118	Interpersonal Psychology		WEB 115	Web Ma	rkup and Scripting3
PSY 150	General Psychology*u	3	WEB 151	Mobile A	Application Dev I3
SOC 210	Introduction to Sociology*u		WEB 210		sign3
SOC 220	Social Problems*		WEB 213	Internet	Mkt & Analytics3
SOC 240	Social Psychology*	3	WEB 215		kup and Scripting3
	, 0,		WEB 289		Technologies Project3
II. MAJOR REQU	JIREMENTS	12 SHC			,
			Other Required	Courses	6
		12	Take the followi	-	
Take the following			CIS 110		tion to Computers*3
CTI 110	Web, Pgm, & Db Foundation.		CTS 220	Adv Har	d/Software Support3
CTI 120	Network & Sec Foundation				
CTS 115	Info Sys Business Concepts*.		TOTAL CREDIT	S	72-73 SHC
CTS 120	Hardware/Software Support	3			
			FALL SEMEST	ER I	FALL SEMESTER II
III. CONCENTRA	ATION REQUIREMENTS	5 SHC	CIS 110		MAT 121 or MAT 171
			CTI 110		Social/Behave Sciences Elect
	ty	6	CTI 120		Information Tech Elect
Take one of the f	following groups:		CTS 115		Information Tech Elect
			CTS 120		Information Tech Elect
Group 1					
Take the following			SPRING SEME	STER I	SPRING SEMESTER II
SEC 110	Security Concepts		CTS 220		Humanities/Fine Arts Elect
NET 110	Networking Concepts	3	ENG 111		Information Tech Elect
			NET 110 or NET	125	Information Tech Elect
Group 2			SEC 110		Information Tech Elect
Take the following	g:		Information Tec	n Elect	Information Tech Elect
SEC 110	Security Concepts	3			
NET 125	Introduction to Networks	3	SUMMER SEM	ESTERI	
			Communication	s Elect	
IV. OTHER MAJO	OR REQUIREMENTS	39 SHC	Information Tec	n Elect	
			Information Tec	n Elect	
Information Tec	hnology Electives	33	Information Tec		
Take eleven of th				-	
CCT 250	Network Vulnerabilities I	3			
CCT 251	Network Vulnerabilities II				
CCT 260	Mobile Phone Examination				
	Voice and Data Cabling				
CET 125					
CET 130	Operating System Prin	د م			
CET 150	Computer Forensics I				
CET 172	Internet Technologies	෮			

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Intro to Programming & Logic*.....3

CET 172

CET 245 CET 250

CIS 115

Information Technology Information Technology Diploma Program - D25590A INFORMATION SYSTEMS Semester Hour Credits **ADMINISTRATION** I. GENERAL EDUCATION REQUIREMENTS 6 SHC Diploma Program - D25590E Communications3 Semester Hour Credits Take the following: Writing and Inquiry*u......3 **ENG 111** I. GENERAL EDUCATION REQUIREMENTS 6 SHC Communications Electives3 Communications3 Take the following: Take one of the following: COM 110 Writing and Inquiry*u.....3 Introduction to Communication*......3 ENG 111 Intro to Interpersonal Com*......3 COM 120 COM 231 Public Speaking*u......3 Communications Electives3 ENG 114 Prof Research & Reporting*3 Take one of the following: Introduction to Communication*......3 COM 110 **II. MAJOR REQUIREMENTS** COM 120 Intro to Interpersonal Com*......3 COM 231 Public Speaking*u.....3 Technical Core12 **ENG 114** Take the following: II. MAJOR REQUIREMENTS CTI 110 Web, Prog, Db Foundation3 Network & Sec Foundation......3 CTI 120 Info Sys Business Concepts*......3 CTS 115 Technical Core12 CTS 120 Hardware/Software Support3 Take the following: CTI 110 Web, Pgm, & Db Foundation3 **III. CONCENTRATION REQUIREMENTS** Network & Sec Foundation3 CTI 120 CTS 115 Info Sys Business Concepts*.....3 Systems Security3 CTS 120 Hardware/Software Support3 Take the following: Security Concepts......3 **SEC 110** III. OTHER MAJOR REQUIREMENTS IV. OTHER MAJOR REQUIREMENTS Information Technology21 Take the following: Operating System Prin......3 Information Technology15 **CET 130** Take the following: Internet Servers3 **CET 245 CET 130** Operating System Prin.....3 CTI 141 Cloud & Storage Concepts3 Internet Technologies3 **CET 172** CTI 240 Virtualization Admin II......3 CIS 115 Intro to Programming & Logic*......3 CTI 241 Advanced LANs......3 Introduction to Networks......3 **ELN 238 NET 125 NET 126** Routing Basics.....3 TNE 255 Other Required Courses......6 Take the following: Take the following: Introduction to Computers*.....3 Introduction to Computers*.....3 CIS 110 CIS 110 CTS 220 Adv Hard/Software Support3 CTS 220 Adv Hard/Software Support3 TOTAL CREDITS 42 SHC TOTAL CREDITS 45 SHC SUMMER SEMESTER I **FALL SEMESTER I SUMMER SEMESTER I FALL SEMESTER I** CIS 110 CET 130 **CET 130** CTI 241 CTI 110 **CET 172** CIS 110 **ELN 238**

CTI 120 CTS 115 CTS 120 ENG 111	Communications Elect	CTS 120 CTI 110 CTI 120 CTS 115	ENG 111 Communications Elect
SPRING SEMESTER I CIS 115		SPRING SEMESTER I CET 245	

CTS 220

NET 125

NET 126

SEC 110

CTI 141

CTI 240

CTS 220

TNE 255

Information Technology INFORMATION SYSTEMS SECURITY

Diploma Program - D25590B

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC	
Communications		3	
Take the following:			
ENG 111	Writing and Inquiry*u	3	
	Electives	3	
Take one of the fol		_	
COM 110 COM 120	Introduction to Communication*.		
COM 120	Intro to Interpersonal Com*		
COM 231		3	
ENG 114	Prof Research & Reporting*	3	
II. MAJOR REQUI	REMENTS	12 SHC	
Technical Core		12	
Take the following:			
CTI 110	Web, Pgm, & Db Foundation	3	
CTI 120	Network & Sec Foundation	3	
CTS 115	Info Sys Business Concepts*		
CTS 120	Hardware/Software Support		
III. CONCENTRAT	ION REQUIREMENTS	5 SHC	
		_	
Systems Security Take one of the fol	lowing groups:	6	
Group 1 Take the following: SEC 110 NET 110	Security Concepts		
Group 2 Take the following: SEC 110 NET 125	Security ConceptsIntroduction to Networks		
IV. OTHER MAJO	R REQUIREMENTS	24 SHC	
Information Tech	nology	18	
Take the following:			
CCT 250	Network Vulnerabilities I	3	
	Network Vulnerabilities II		
CCT 260	Mobile Phone Examination		
CET 150	Computer Forensics I		
CET 250	Computer Forensics II		
SEC 160	Security Administration I		
Other Required C	ourses	6	
Take the following:			
CIS 110	Introduction to Computers*		
CTS 220	Adv Hard/Software Support	3	
TOTAL CREDITS		. 48 SHC	

FALL SEMESTER I	SUMMER SEMESTER I
CIS 110	CCT 251
CTI 110	CET 250
CTI 120	ENG 111
CTS 120	Communications Elect
NET 125	

SPRING SEMESTER I

CCT 250 CCT 260 CET 150 CTS 115 CTS 220 SEC 160

SEC 110

SUMMER SEMESTER I
CCT 251
CET 250
ENG 111
Communications Elect

Information Technology NETWORK ADMINISTRATION

Diploma Program - D25590C

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications Take the following ENG 111	::::::::::::::::::::::::::::::::::::::	
Communications Take one of the fo COM 110 COM 120 COM 231 ENG 114	Electives	3 3
II. MAJOR REQUI	REMENTS	9 SHC
Take the following CTI 120 CTS 115 CTS 120	: Network & Sec Foundation Info Sys Business Concepts* Hardware/Software Support	3 3
Systems Security	/	
Take the following SEC 110	; Security Concepts	3
IV. OTHER MAJO	R REQUIREMENTS	30 SHC
Information Tech Take the following CET 125 CET 130 CET 245 NET 125 NET 126 NET 225 NET 226 TNE 255	Nology	333333

Other Required Courses6 Take the following:				
CIS 110 CTS 220	Introductio	n to Computers* Software Support		
TOTAL CREDITS	3		48 SHC	
FALL SEMESTE CIS 110 CTI 120 CTS 115 CTS 120 NET 125 NET 126	RI	SUMMER SEMES CET 125 CET 245 CTI 110 TNE 255	TER I	
SPRING SEMES CET 130 CTS 220 ENG 111 NET 225 NET 226 SEC 110	TER I			

Information Technology SOFTWARE DEVELOPMENT

Diploma Program - D25590D

Semester Hour Credits

I. GENERAL EDU	CATION RE	QUIREMENTS	9 SHC
			3
Take the following ENG 111	: Writing and	Inquiry*u	3
Communications Take one of the fo			3
COM 110		to Communication*	3
COM 120		rpersonal Com*	
COM 231	Public Spea	aking*u	3
ENG 114	Prof Resea	rch & Reporting*	3
Take the following			
MAT 121	Algebra/Tri	gonometry I	3
II. MAJOR REQUI	REMENTS		12 SHC
			12
Take the following CTI 110		& Db Foundation	2
CTI 110 CTI 120		Sec Foundation	
CTS 115		siness Concepts*	
CTS 120		Software Support	
III. OTHER MAJO	R REQUIRE	MENTS	22 SHC
			16
Take the following			
CET 172 CIS 115		chnologies gramming & Logic*	
CSC 120		Fundamentals I*	
DBA 120		rogramming I	
WEB 115		p and Scripting	
Other Required C	ourses		6
Take the following		. 4- 0	•
CIS 110 CTS 220		nto Computers* oftware Support	
TOTAL CREDITS			
FALL SEMESTER		CUMMED CEMECT	ED I
FALL SEMESTER CIS 110	(I	CTS 115	EKI
CIS 115		ENG 111	
CTI 110		WEB 115	
CTI 120			not.
		Communications Ele	CL
CTS 120		Communications Ele	eCt
CTS 120 SPRING SEMEST	ER I	Communications Ele	ect
SPRING SEMEST CET 172	ER I	Communications Ele	ect
SPRING SEMEST CET 172 CSC 120	ER I	Communications Ele	ect
SPRING SEMEST CET 172 CSC 120 CTS 220	ER I	Communications Ele	ect
	ER I	Communications Ele	: Ct

Information Technology WEB DEVELOPMENT

Diploma Program - D25590F

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications Take the following ENG 111	······································	
	Electives	3 n*3 3
II. MAJOR REQU	IREMENTS	12 SHC
Technical Core Take the following CTI 110 CTI 120 CTS 115 CTS 120	Web, Pgm, & Db Foundation Network & Sec Foundation Info Sys Business Concepts* Hardware/Software Support	3 3
III. OTHER MAJO	R REQUIREMENTS	24 SHC
Information Tech Take the following CET 172 CIS 115 WEB 115 WEB 210 WEB 213 WEB 215	Internet Technologies Internet Technologies Intro to Programming & Logic* Web Markup and Scripting Web Design Internet Mkt & Analytics Adv Markup and Scripting	3 3 3 3 3
Other Required C	Courses	6
CIS 110 CTS 220	Introduction to Computers* Adv Hard/Software Support	
TOTAL CREDITS		42 SHC
FALL SEMESTER CET 172 CIS 110 CTI 110 CTS 120 WEB 115	CTS 115 ENG 111 WEB 210 Communications	
SPRING SEMEST CIS 115 CTI 120 CTS 220 WEB 215 WEB 213	ER I	

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Information Technology COMPUTER FORENSICS

Certificate Program - C25590I

Semester Hour Credits

I. MAJOR REQUI	I. MAJOR REQUIREMENTS 3 SH		
Technical Core			
CTS 120	Hardware/Software Support	3	
II. OTHER MAJOI	REQUIREMENTS	15 SHC	
Information Tech	nology	12	
CCT 260	Mobile Phone Examination	3	
CET 130	Operating System Prin	3	
CET 150	Computer Forensics I	3	
CET 250	Computer Forensics II	3	
Other Required Courses			
CTS 220	Adv Hard/Software Support	3	
TOTAL CREDITS 18 SHC			

FALL SEMESTER I SUMMER SEMESTER I

CET 130 CCT 260 CTS 120 CET 250

SPRING SEMESTER I

CET 150 CTS 220

Information Technology **DATABASE PROGRAMMING AND ADMINISTRATION**

Certificate Program - C25590H

Semester Hour Credits

I. MAJOR REQUIREMENTS		6 SHC	
	Technical Core Take the following CTI 110 CTS 115	: Web, Pgm, & Db Foundation Info Sys Business Concepts*	3
	II. OTHER MAJOR	REQUIREMENTS	12 SHC
	Information Tech Take the following CIS 115 DBA 120 DBA 210	nology	3
	Other Required C Take the following CIS 110	Courses; ; Introduction to Computers*	
	TOTAL CREDITS		18 SHC

FALL SEMESTER I SPRING SEMESTER I

CIS 110 CIS 115 CTI 110 DBA 120 CTS 115 DBA 210

Information Technology INFORMATION SYSTEMS SECURITY

Certificate Program - C25590C

Semester	Hour	Credite

I. CONCENTRATI	ON REQUIREMENTS	6 SHC
Systems Security Take one of the fol	lowing groups:	6
Group 1 <i>Take the following:</i> SEC 110 NET 110	Security Concepts Networking Concepts	
Group 2 <i>Take the following:</i> SEC 110 NET 125	Security ConceptsIntroduction to Networks.	3 3
II. OTHER MAJOR	REQUIREMENTS	12 SHC
Information Tech	nology	12
CCT 250 CCT 251 CET 130 SEC 160	Network Vulnerabilities I. Network Vulnerabilities II Operating System Prin Security Administration I.	3 3
	Occurry / tarriinistration 1.	
TOTAL CREDITS		

Information Technology INFORMATION TECHNOLOGY

Certificate Program - C25590A

Semester Hour Credits

I. MAJOR REQU	REMENTS	12 SHC
Technical Core . Take the following CTI 110 CTI 120 CTS 115 CTS 120	g: Web, Pgm, & Db Foundation Network & Sec Foundation Info Sys Business Concepts* Hardware/Software Support	3 3
II. OTHER MAJO	R REQUIREMENTS	6 SHC
Other Required of Take the following CIS 110 CTS 220	Coursesg; g: Introduction to Computers* Adv Hard/Software Support	3
TOTAL CREDITS	3	18 SHC
FALL SEMESTE CIS 110 CTS 115 CTS 120	R I SPRING SEMESTI CTI 110 CTI 120 CTS 220	ER I

SPRING SEMESTER I

CCT 250

Information Technology OPERATING SYTEMS ADMINISTRATION

Certificate Program - C25590F

CTS 220 TNE 255

Semester Hour Credits

I. MAJOR REQUII	REMENTS	3 SHC
Technical Core Take the following CTS 120	: Hardware/Software Support	
	R REQUIREMENTS	15 SHC
Information Tech Take the following CET 130 CET 245 ELN 238 TNE 255	nology Operating System Prin Internet Servers Advanced LANs Network Servers	3 3
Other Required C Take the following CTS 220	Courses : Adv Hard/Software Support	
TOTAL CREDITS		18 SHC
FALL SEMESTER CET 130 CTS 120	SUMMER SEMES ELN 238	STER I
SPRING SEMEST CET 245	ERI	

Information Technology SOFTWARE DEVELOPMENT

Certificate Program - C25590E

Semester Hour Credits I. MAJOR REQUIREMENTS 3 SHC Technical Core3 Take the following: CTI 110 Web, Pgm, & Db Foundation......3 II. OTHER MAJOR REQUIREMENTS Information Technology10 Take the following: CIS 115 Intro to Programming & Logic*......3 CSC 120 DBA 120 Other Required Courses......3 Take the following: Introduction to Computers*.....3 CIS 110 TOTAL CREDITS 16 SHC SPRING SEMESTER I FALL SEMESTER I CIS 110

CIS 110 CSC 120 CIS 115 DBA 120 CTI 110

Information Technology NETWORK TECHNOLOGY

Certificate Program - C25590D

Semester Hour Credits

I. MAJOR REQU	IREMENTS	3 SHC
Technical Core <i>Take the followin</i> CTS 120	g: Hardware/Software Support	
II. OTHER MAJO	R REQUIREMENTS	15 SHC
Information Tec Take the followin CET 125 NET 125 NET 126 NET 225 NET 226	hnology g: Voice and Data Cabling Introduction to Networks Routing Basics Routing & Switching I Routing and Switching II	3 3 3
TOTAL CREDITS	S	18 SHC
FALL SEMESTE CTS 120	R I SPRING SEMEST	TER I

CTS 120	CET 125
NET 125	NET 225
NET 126	NET 226

Information Technology VIRTUALIZATION TECHNOLOGY

Certificate Program - C25590J

Semester Hour Credits

I. OTHER MAJOR	REQUIREMENTS	15 SHC
Information Tech	nology	12
CET 130	Operating System Prin	3
CTI 141	Cloud & Storage Concepts	
CTI 240	Virtualization Admin I	3
CTI 241	Virtualization Admin II	
CTS 120	Hardware/Software Support	3
Other Required C	Courses	3
CTS 220	Adv Hard/Software Support	3
TOTAL CREDITS		18 SHC
FALL SEMESTER CET 130 CTS 120	RI SUMMER SEMESTER I CTI 141 CTI 241	

SPRING SEMESTER I

CTI 240 CTS 220

Information Technology WEB DEVELOPMENT

Certificate Program - C25590G

CIS 110

WEB 115

Semester Hour Credits

I. OTHER MA	JOR REQUIR	REMENTS	18 SHC
Information T	echnology		18
Take the follow			
CET 172	Internet	Technologies	3
WEB 115		rkup and Scripting	
WEB 210	Web De	sign	3
WEB 213	Internet	Mkt & Analytics	3
WEB 215		kup and Scripting	
Other Require	ed Courses		3
Take the follow			
CIS 110		tion to Computers*	3
TOTAL CRED	ITS		18 SHC
FALL SEMES	TER I	SPRING SEMES	TER I

WEB 213

WEB 215

Interior Design

A.A.S. DEGREE (A30220) DIPLOMA - KITCHEN AND BATH DESIGN (D30220)

Interior Design

Associate in Applied Science Program - A30220

The Interior Design curriculum is designed to prepare students for a variety of job opportunities in the field of both residential and non-residential interior design. The focus of the studies is technical knowledge, professional practices, and aesthetic principles.

Curriculum content includes residential and non-residential interior design, architectural drafting, computer aided design, and universal design. Also included are basic design, history of interiors and furnishings, color theory, products, business practices, graphic presentations, and General Education Requirements.

Graduates should qualify for a variety of jobs including residential and commercial interior design, showroom design, and sales positions for furniture, textiles and accessories, and all business dealing with interiors.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
General Education	on Courses	12
Take the following		
ART 111	Art Appreciation*u	
ENG 111	Writing and Inquiry*u	3
ENG 114	Prof Research & Reporting*	
MAT 110	Math Measurement and Literacy	3
Social/Behaviora	I Sciences Electives	3
Take one of the fo	llowing:	
HIS 121	Western Civilization I*	3
HIS 122	Western Civilization II*	3
HIS 131	American History I*u	3
HIS 132	American History II*u	3
POL 120	American Government*u	3
POL 130	State & Local Government*	3
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	3
SOC 210	Introduction to Sociology*u	3
SOC 213	Sociology of the Family*	3
SOC 220	Social Problems*	3
II. MAJOR REQU	IREMENTS	27 SHC
Required Course	s	27
Take the following		
DES 110	Architectural Graphics	2
DES 120	CAD for Interior Design	
DES 125	Visual Presentation I	

DES 135 DES 210 DES 220 DES 230 DES 235 DES 240 DES 256	Professiona Interior Des Residential Products Commercia	and Elem. of Design al Practices/Interior I sign Fundamentals Design I Il/Contract Design I. nteriors and Furn II.	Design 2	Interior E KITCHEI Diploma Progr	V AND	BATH DE 20 Semester Ho	
III. OTHER MAJO	R REQUIRE	MENTS	30 SHC	I. GENERAL EDI	UCATION RE	EQUIREMENTS	5 SHC
Take the following BUS 110 DES 111 DES 112 DES 136 DES 225 DES 241 DES 242 DES 265 DES 285	Introduction Creative Pr Bldg/Const Principles a Textiles for Commercia Kitchen/Ba Lighting/Int Capstone/I	n to Business*	3 2 3 II4 3 3 3 3	Take the following ENG 111 MAT 110 II. MAJOR REQUESTAKE the following DES 110 DES 125 DES 135	g: Writing and Math Meas JIREMENTS es g: Architectur Visual Pres Principles a	d Inquiry*usurement and Literaction al Graphicssentation Isentation IIsentation IIIsentation IIsentation IIsentation IIsentation IIsentation IIIsentation IIsentation IIIsentation IIIse	3 cy3 16 SHC1622 I4
Interior Design E Take one of the fo CIS 110 DES 130 DES 238	ollowing: Introduction Digital App	n to Computers* /Interior Design	3	DES 210 DES 220 DES 235 III. OTHER MAJO	Interior Des Products	al Practices/Interior sign Fundamentals.	3
DES 243 DES 255 DES 260	Advanced I History/Int Materials C	Kitchen/Bath Design & Furn I alc/Int. Design	3 3 3	Required Course Take the following DES 112	es g: Bldg/Const	truc Sys	12
IV. Other Require Work-Based Lea Take the following	rning		1 SHC	DES 136 DES 242 DES 265	Kitchen/Ba Lighting/Int	and Elem. of Design th Design terior Design	3 2
WBL 111D		d Learning I		Take the following DES 243	g:	Kitchen/Bath Desigr	
FALL SEMESTER		FALL SEMESTER		IV. Other Requir	ements		1 SHC
ART 111 DES 110 DES 125 DES 135 DES 235 ENG 111		BUS 110 DES 111 DES 225 DES 230 DES 240 ENG 114		Take the following WBL 111D	g: Work-Base	ed Learning I	1
SPRING SEMEST DES 112 DES 120 DES 220 DES 242 MAT 110 Interior Design Ele SUMMER SEMES DES 136 DES 210	ect	SPRING SEMEST DES 241 DES 256 DES 265 DES 285 WBL 111D Social/Behav Scien		FALL SEMESTE DES 110 DES 125 DES 135 DES 235 ENG 111 SPRING SEMES DES 112 DES 220 DES 242 DES 265 MAT 110		DES 136 DES 210 DES 243 WBL 111D	TERI

Interpreter Education

A.A.S. Degree (A55300)

Interpreter Education

Associate in Applied Science Program - A55300

The Interpreter Education curriculum prepares individuals to work as entry-level Sign Language Interpreters who will provide communication access in interview and interactive settings. In addition, this curriculum provides in-service training for working interpreters who want to upgrade their skills. Course work includes the acquisition of American Sign Language (ASL); grammar, structure, and sociolinguistic properties; cognitive processes associated with interpretation between ASL and Communications; the structure and character of the deaf community; and acquisition of consecutive and simultaneous interpreting skills. Entry-level jobs for para-professional interpreters are available in educational systems or a variety of community settings. Individuals may choose from part-time, full-time, or selfemployment/freelance positions or apply language skills to other human service related areas.

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following ENG 111	: 'Y Writing and Inquiry*u	
Communications Take one of the for COM 110 COM 231 ENG 114	Electives	3
Mathematics Take the following MAT 143	: Quantitative Literacy*u	
Humanities/Fine Take one of the for ART 111 ART 114 ART 115 DRA 111 ENG 231 ENG 232 ENG 233 ENG 241 ENG 242 MUS 110 PHI 230 PHI 240 REL 110 REL 211 REL 212 REL 221	Arts Electives	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Social/Behaviora		Electives	3
ANT 210 ECO 151 ECO 251 ECO 252 HIS 111 HIS 112 HIS 131 HIS 132 POL 120 POL 130 PSY 150 PSY 241 PSY 281	General An Survey of E Prin of Micr Prin of Mac World Civili World Civili American H American H American C State & Loc General Ps Developme	athropology* Economics* Goeconomics* Ecoeconomics* Ecoeconomics* Ecoeconomics* Ecoeconomics Ecoe	
II. MAJOR REQU	IREMENTS		36 SHC
Required Course Take the following ASL 111 / 181 ASL 112 / 182 ASL 211 / 281 ASL 250 IPP 111 IPP 112 IPP 152 IPP 161 IPP 221 WBL 111I WBL 115I	Elementary Elementary Intermediat Linguistics Intro to Inte Comparativ ASL/Comm Consecutiv Simultaneo Work-Base	ASL I* / Lab 1* ASL II* / Lab 2* ASL II* / Lab 3* Of ASL Propretation Ve Cultures Cultures Cultures Cultures Interpreting Cultures Interpret I Cultures Interpret I Cultures I Cultures Cultur	3/13/13/13333355
III. OTHER MAJO	R REQUIRE	MENTS	17 SHC
	rs Intermediat Advanced / Introduction Analytical S ASL to Cor	e ASL II* ASL I In to Computers* Skills for Interpreting mmunications Interprendent & Practices	173333 ret2
Other Major Hou Take the following ASL 212 ASL 221 CIS 110 IPP 130 IPP 224 IPP 240	Intermediat Advanced A Introduction Analytical S ASL to Cor Ethnical Sta	re ASL II* ASL I n to Computers* Skills for Interpreting nmunications Interpr	173333 ret23
Other Major Hou Take the following ASL 212 ASL 221 CIS 110 IPP 130 IPP 224 IPP 240	rs	re ASL II* ASL I n to Computers* Skills for Interpreting nmunications Interpreting	17
Other Major Hou Take the following ASL 212 ASL 221 CIS 110 IPP 130 IPP 224 IPP 240 TOTAL CREDITS FALL SEMESTEI ASL 111 / 181** ASL 112 / 182*** ENG 111 IPP 111	Intermediat Advanced / Introduction Analytical S ASL to Cor Ethnical Sta	te ASL II*	17

Landscape Gardening

CERTIFICATE (C15260)

CERTIFICATE - RETENTION POND MANAGEMENT (C15260R) CERTIFICATE - SUSTAINABLE GARDENING (C15260S)

Landscape Gardening

Associate in Applied Science Program - A15260

Landscape Gardening curriculum is designed to prepare individuals for various careers in horticulture. Classroom instruction and practical laboratory applications of horticultural principles and practices are included in the program of study.

Course work includes plant identification, pest management, plant science and soil science. Also included are courses in sustainable plant production and management, landscaping, and the operation of horticulture businesses.

Graduates should qualify for employment in ■ variety of positions associated with nurseries, garden centers, greenhouses, landscape operations, governmental agencies/parks, golf courses, sports complexes, highway vegetation, turf maintenance companies, and private and public gardens. Graduates should also be prepared to take the North Carolina Pesticide Applicator's Examination and/or the North Carolina Certified Plant Professional Examination.

Landscape Gardening: A program that prepares individuals to manage and maintain indoor and/or outdoor ornamental and recreational plants and groundcovers and related conceptual designs established by landscape architects, interior designers, enterprise owners or managers, and individual clients. Potential course work includes instruction in applicable principles of horticulture, gardening, plant and soil irrigation and nutrition, turf maintenance, plant maintenance, equipment operation and maintenance, personnel supervision, and purchasing.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC	
General Educatio	n Courses	9	
Take the following:			
ENG 111	Writing and Inquiry*u	3	
ENG 114	Prof Research & Reporting*	3	
MAT 110	Math Measurement and Literacy	3	
Humanities/Fine Arts Electives3			
Take one of the fol	llowing:		
ART 111	Art Appreciation*u	3	
ART 114	Art History Survey I*u		
ART 115	Art History Survey II*u	3	
ART 116	Survey of American Art*		
ART 117	Non-Western Art History*	3	
ART 131	Drawing I*	3	
ART 171	Computer Art I*	3	

ART 261	Photography I*	3
ART 283	Ceramics I*	
DRA 111	Theatre Appreciation*	3
DRA 122	Oral Interpretation*	3
DRA 126	Storytelling*	3
DRA 211	Theatre History I*	3
DRA 212	Theatre History II*	
ENG 131	Introduction to Literature*	3
ENG 231	American Literature I*u	
ENG 232	American Literature II*u	
ENG 233	Major American Writers*	3
ENG 241	British Literature I*u	
ENG 242	British Literature II*u	
ENG 261	World Literature I*	
ENG 262	World Literature II*	
HUM 110	Technology and Society*	
HUM 115	Critical Thinking*	
HUM 130	Myth in Human Culture*	3
HUM 160	Introduction to Film*	3
HUM 220	Human Values and Meaning*	3
MUS 110	Music Appreciation*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	
MUS 210	History of Rock Music*	3
MUS 211	History of Country Music*	3
PHI 210	History of Philosophy*	3
PHI 215	History of Philosophy*	3
PHI 220	Western Philosophy I*	3
PHI 221	Western Philosophy II	3
PHI 230	Introduction to Logic*	
PHI 240	Introduction to Ethics*u	3
REL 110	World Religions*	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	3
REL 221	Religion in America*	3
Social/Behavioral	Sciences Electives	3
Take one of the fol		
ANT 210	General Anthropology*	3
ANT 220	Cultural Anthropology*	3
ANT 240	Archaeology*	3
FCO 151	Survey of Economics*	

ECO 151 Survey of Economics*......3

Prin of Microeconomics*u.....3 ECO 251 Prin of Macroeconomics*u.....3 ECO 252 HIS 121 Western Civilization I*......3 Western Civilization II*......3 HIS 122 HIS 131 American History I*u......3 American History II*u.....3 HIS 132 **POL 110** Intro Political Science*......3 American Government*u......3 **POL 120 POL 130** State & Local Government*......3 Comparative Government*.....3 POL 210 International Relations*......3 POL 220 PSY 118 Interpersonal Psychology3 General Psychology*u.....3 PSY 150 Developmental Psych*......3 **PSY 241 PSY 281** Abnormal Psychology*......3 Introduction to Sociology*u.....3 SOC 210 Sociology of the Family*.....3 SOC 213 SOC 220 Social Problems*3

Race and Ethnic Relations*.....3

Social Psychology*.....3

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses.

SOC 230

SOC 240

Check with your senior institution to ensure the course will be appropriate for your program at that institution

II. MAJOR REQUIREMENTS 24 SHC			
Plant Identification			
Take the following HOR 160	Plant Mater	ials I	
Pest Managemen	t		3
Take the following HOR 164	: Hort Pest M	lanagement	3
Design Take the following			3
HOR 112	Landscape	Design I	3
			2
Take the following LSG 111		scape Techniques	2
Landscape Garde	ening		13
HOR 114	Landscape	Construction	
HOR 134 LSG 121	Greenhouse	e Operationsing Lab	3
LSG 121 LSG 122		dening Lab	
LSG 123	Summer Ga	ardening Lab	2
WBL 111G	Work-Based	d Learning I	1
III. OTHER MAJO	R REQUIRE	MENTS	27 SHC
Required Course Take the following			27
AGR 139	Intro to Sust	tainable Ag	3
CIS 110	Introduction	to Computers*ials II	3
HOR 161 HOR 213		Design II	
HOR 235	Greenhouse	e Production	3
HOR 257 LSG 231		e Practices Supervision	
LSG 231 LSG 232	Garden Mar	nagement	2
TRF 110		grass Cult & ID	
TOTAL CREDITS			66 SHC
FALL SEMESTER	RT	FALL SEMESTER	II
LSG 111 LSG 121		ENG 114 HOR 112	
HOR 114		HOR 134	
HOR 160		HOR 257	
MAT 110	masa Elast	LSG 231	
Social/Behav Scie	nces Elect		
SPRING SEMEST	ER I	SPRING SEMESTE	R II
AGR 139 CIS 110		HOR 164 HOR 213	
ENG 111		HOR 235	
HOR 161		LSG 232	
LSG 122		Humanities/Fine Art	:s Elect
SUMMER SEMES LSG 123	TERI		
TRF 110			

WBL 111G

Landscape Gardening Certificate Program - C15260

Semester Hour Credits			
I. MAJOR REQUIREMENTS 10 SHC			
Take the following	on : Plant Materials I		
Pest Managemen Take the following HOR 164			
Soil Science Take the following LSG 111	n: Basic Landscape Techniques.		
Take the following LSG 121	Fall Gardening Lab	2	
II. OTHER MAJOI	R REQUIREMENTS	4 SHC	
Required Course Take the following TRF 110	es t: Intro to Turfgrass Cult & ID		
TOTAL CREDITS		14 SHC	
FALL SEMESTER HOR 160 LSG 111 LSG 121	RI SUMMER SEMES TRF 110	STER I	
SPRING SEMEST	TER I		

SPRING SEMESTER I

HOR 164

Landscape Gardening RETENTION POND MANAGEMENT

Certificate Program - C15260R

The Retention Pond Management Certificate Program provides heavy concentration of hands-on retention pond management experience using retention ponds at the CFCC North Campus. Students will learn how to select aquatic and wetland plants for use around retention pond including planting, fertilization and pruning. Students will also learn the basics of aquatic and wetland weed management and pest control and will receive the North Carolina Commercial Aquatic Pest Control license and the Commercial Pesticide Ground Applicators license.

Semester Hour Credits

	0011100101 11041	0.00.00
I. MAJOR REQUIF	REMENTS	12 SHC
	on	3
Take the following. HOR 160	: Plant Materials I	3
Pest Managemen	t	3
Take the following. HOR 164	: Hort Pest Management	3
Soil Science		2
Take the following. LSG 111	<i>;</i> Basic Landscape Techniques	2
Landscape Garde	ening	4
Take the following. LSG 121 LSG 122	:	2
TOTAL CREDITS		. 12 SHC
FALL SEMESTER HOR 160 LSG 111	SPRING SEMESTE HOR 164 LSG 122	RI

Landscape Gardening SUSTAINABLE GARDENING

Certificate Program - C15260S

This program focuses on agricultural principles and practices that, over the long term, enhance environmental quality, make efficient use of nonrenewable resources, integrate natural biological cycles and controls, and are economically viable and socially responsible.

Semester Hour Credits

I. MAJOR REQUIREMENTS 10 SH			10 SHC
Plant Identification Take the following			3
HOR 164	Hort Pest M	anagement	3
Soil Science Take the following			2
LSG 111		scape Techniques	2
			5
Take the following HOR 134 LSG 121	Greenhouse	e Operationsing Lab	
II. OTHER MAJOR	R REQUIRE	MENTS	3 SHC
Required Course			3
AGR 139		tainable Ag	3
TOTAL CREDITS 13 SHC			
FALL SEMESTER HOR 134 LSG 111 LSG 121	RI	SPRING SEMESTE AGR 139 HOR 164	RI

LSG 121

Marine Technology

A.A.S. DEGREE (A15320)

Marine Technology students are required, for completion of their degree, to complete 5 separate training cruises. During these cruises students should not be excused from assignments and tests but are required to arrange make-ups with faculty well in advance of departure. If the faculty maintains a graded attendance policy, cruises should be treated as an excused absence and not be punitive.

Marine Technology

Associate in Applied Science - A15320

These curricula prepare individuals for a variety of marinerelated occupations such as marine conservation, water analysis, marine scientific research support and commercial fishing. Individuals will be prepared as naturalists within the ecotourism industry and be trained in observational and measurement techniques aboard a variety of vessels including ocean-going research vessels. Course work includes a unique blend of traditional and contemporary vocational, technical, and scientific marine education. Course work specific for Marine Sciences includes instruction in biological sciences, environmental sciences, and marine sciences. Field and laboratory experiences prepare students to identify, observe, and collect scientific data associated with the fauna and flora found in the rivers, estuaries, sounds, and ocean. Course work in Marine Technologies includes instruction in the use of physical, chemical, meteorological, biological, and geological oceanographic instrumentation and equipment. Graduates are prepared for employment opportunities with aquariums, fisheries, corps of engineers, marine patrol, ecotourism companies, commercial fishing industries, entry-level field or laboratory positions with industries, state and federal agencies, and educational facilities associated with marine science and research. Career opportunities include oceanography, environmental science, marine biology, geophysical exploration, and fisheries-related employment.

Marine Technology: A program that provides the practical and academic skills essential for success in marine scientific support. Training in the operation and maintenance of seismic and hydrographic instrumentation including: side scan sonar, multibeam echo sounders, and sub-bottom profilers is provided in the classroom and underway at sea. Additional course work includes: classic and digital navigation techniques, practical applications of boat handling, seamanship, marlinspike seamanship, and safety at sea. Instruction applicable to fisheries science and environmental assessment is provided.

Semester Hour Credits

I. GENERAL EDUCATION REQUIREMENTS **15 SHC** General Education Courses9 Take the following: Writing and Inquiry*u.....3 **ENG 111** Prof Research & Reporting*3 **ENG 114** MAT 121 Humanities/Fine Arts Electives......3 Take one of the following: **ART 111 ART 114 ART 115 ART 116 ART 117 ART 121 ART 131** Drawing I*......3 Computer Art I*.....3 **ART 171** Photography I*.....3 **ART 261 ART 283** Ceramics I*......3 Theatre Appreciation*.....3 **DRA 111** Literature of the Theatre*.....3 **DRA 112 DRA 122** Oral Interpretation*3 **DRA 211 DRA 212** Introduction to Literature*3 ENG 131 American Literature I*u......3 ENG 231 **ENG 232** American Literature II*u......3 ENG 233 Major American Writers*......3 British Literature I*u......3 ENG 241 British Literature II*u......3 **ENG 242** World Literature I*......3 ENG 261 World Literature II*......3 ENG 262 African-American Literature*......3 ENG 273 Literature by Women*.....3 ENG 274 Technology and Society*.....3 **HUM 110 HUM 115** Critical Thinking*......3 Introduction to Film*......3 **HUM 160** MUS 110 MUS 112 MUS 113 American Music*......3 Non-Western Music*.....3 MUS 114 Opera and Musical Theatre*.....3 MUS 213 Philosophical Issues*u ... 3 Introduction to Logic* ... 3 Introduction to Ethics*u ... 3 PHI 215 PHI 230 PHI 240 World Religions*......3 **REL 110 REL 111** Eastern Religions*......3 **REL 112** Western Religions*.....3 Intro to Old Testament*......3 **REL 211** Intro to New Testament*......3 **REL 212 REL 221** Religion in America*3

	Sciences Electives	
Take one of the fol	lowing:	
HIS 121	Western Civilization I*	
HIS 122	Western Civilization II*	
HIS 131	American History I*u	3
HIS 132	American History II*u	
POL 120	American Government*u	
POL 130	State & Local Government*	
PSY 118	Interpersonal Psychology	3
PSY 150	General Psychology*u	
SOC 210	Introduction to Sociology*u	3
SOC 213	Sociology of the Family*	3
SOC 220	Social Problems*	3
II. MAJOR REQUI	DEMENTS	39 SHC
II. WAJON NEGOI	REMENTS	39 3110
Required Courses	s	39
Take the following.		
MSC 110	Training Cruise I	
MSC 112	Training Cruise II	1
MSC 114		
IVIOO TT T	Training Cruise III	
MSC 122	Boat Handling/ Seamanship	3
	Boat Handling/ Seamanship Industrial Skills	3 3
MSC 122	Boat Handling/ Seamanship Industrial Skills Marine Engines	3 3 2
MSC 122 MSC 124 MSC 126 MSC 132	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I	3 2 3
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II	3 2 3
MSC 122 MSC 124 MSC 126 MSC 132	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II Navigation	3 2 3 2
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II Navigation Marine Instrumentation	33333333
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152 MSC 160	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II Navigation Marine Instrumentation Oceanography	33232323
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152 MSC 160 MSC 172	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Navigation Marine Instrumentation Oceanography Marine Biology	3 3 2 3 2 3 2 2 4
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152 MSC 160 MSC 172 MSC 174	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II Navigation Marine Instrumentation Oceanography	3 3 2 3 2 3 2 2 4
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152 MSC 160 MSC 172 MSC 174 MSC 180	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Navigation Marine Instrumentation Oceanography Marine Biology Marine Invertebrate Zoology Water Analysis	3232323343
MSC 122 MSC 124 MSC 126 MSC 132 MSC 134 MSC 150 MSC 152 MSC 160 MSC 172 MSC 174	Boat Handling/ Seamanship Industrial Skills Marine Engines Fishing Gear Technology I Fishing Gear Technology II Navigation Marine Instrumentation Oceanography Marine Biology Marine Invertebrate Zoology	3 3 2 3 2 3 4 3 4 3

III. OTHER MAJO	R REQUIRE	MENTS	15 SHC
Required Course Take the following ELN 114 MSC 120 MSC 210 MSC 216 MSC 218 MSC 220 MSC 254 MSC 256	Marine Elec Marine Soft Marine Env Training Cr Training Cr Marine GIS Marine Dat	ctronics tware & Data Ntwks rir Samp & Analysis uise IV uise V a Processing nic Surveying	2 2 1 1 3
TOTAL CREDITS			69 SHC
MSC 110 MSC 120 MSC 122 MSC 132 MSC 172 Social/Behav Scie		FALL SEMESTER MSC 160 MSC 174 MSC 210 MSC 216 Humanities/Fine Art	
SPRING SEMEST MAT 121 MSC 112 MSC 124 MSC 150 MSC 276 MSC 254 MSC 256	ER I	SPRING SEMESTE ELN 114 ENG 114 MSC 180 MSC 218 MSC 220	R II
SUMMER SEMES ENG 111 MSC 114 MSC 126 MSC 134	STER I		

Note:

MSC 152

As a student participating on training cruises in the Marine Technology program at Cape Fear Community College, all students must have a licensed physician complete a physical in addition to passing a drug screen (documentation is available in the MT department office). This exam and test will be conducted at the student's expense.

The physical will be valid for the two years that the student Is enrolled in the program. After this time period the student will be required to complete another physical if the training cruises are not completed.

If a student demonstrates behavior causing concern as to alcohol or drug use they will be required to submit to an immediate drug screening at his/her expense. Failure to comply or evidence of drug or alcohol in a screening test will result in revocation of training cruise participation for 1 year. After this time, the student must submit a clean drug test for consideration.

Mechanical Engineering Technology

DIPLOMA - CAD DRAFTING (D40320) CERTIFICATE - CAD DRAFTING (C40320C)

Mechanical Engineering Technology

Associate in Applied Science Program - A40320

The Mechanical Engineering Technology curriculum prepares graduates for employment as technicians in the diversified mechanical and manufacturing engineering fields. Mechanical Engineering technicians assist in design, development, testing, process design and improvement, and troubleshooting and repair of engineered systems. Emphasis is placed on the integration of theory and hands-on application of engineering principles.

In addition to course work in engineering graphics, engineering fundamentals, materials and manufacturing processes, mathematics, and physics, students will study computer applications, critical thinking, planning and problem solving, and oral and written communications.

Graduates of the curriculum will find employment opportunities in the manufacturing or service sectors of engineering technology. Engineering technicians may obtain professional certification by application to organizations such as ASQ, SME, and NICET.

I. GENERAL EDUCATION REQUIREMENTS				
General Education Courses Take the following:				
COM 110	Introduction to Communication*	3		
ENG 111	Writing and Inquiry*u	3		
MAT 121	Algebra/Trigonometry I	3		
Humanities/Fine	Arts Electives	3		
Take one of the fol	3			
ART 111	Art Appreciation*u	3		
ART 114	Art History Survey I*u	3		
ART 115	Art History Survey II*u	3		
ART 117	Non-Western Art History*			
ART 131	Drawing I*	3		
DRA 111	Theatre Appreciation*	3		
DRA 112	Literature of the Theatre*	3		
DRA 122	Oral Interpretation*			
DRA 211	Theatre History I*			
DRA 212	Theatre History II*			

MUS 110 MUS 111 MUS 112 MUS 113 MUS 114 MUS 213 HUM 110 HUM 160 PHI 215 PHI 240 REL 221 ART 121	Music Appreciation*u Fundamentals of Music* Introduction to Jazz*u. American Music* Non-Western Music* Opera and Musical Theatre* Technology and Society* Introduction to Film* Philosophical Issues*u Introduction to Ethics*u Religion in America* Two-Dimensional Design*	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Social/Behavioral Take one of the for HIS 121 HIS 122 HIS 131 HIS 132 POL 120 PSY 118 PSY 150 SOC 210 SOC 213 SOC 220	Sciences Electives	33 33 33 33 33 33 33
II. MAJOR REQUI		22 SHC
	lamentals	6
Engineering Fund Take the following EGR 251 EGR 252 Two-Dimensional Take the following	StaticsStrength of Materials	6
Engineering Fund Take the following EGR 251 EGR 252 Two-Dimensional Take the following DFT 151	Statics Strength of Materials Drawing CAD I	6 3 3
Engineering Fund Take the following EGR 251 EGR 252 Two-Dimensional Take the following DFT 151	StaticsStrength of Materials Drawing CAD I	6
Engineering Fund Take the following EGR 251 EGR 252 Two-Dimensional Take the following DFT 151 Three-Dimension Take the following DFT 154 Fluid Mechanics. Take the following	Statics	3
Engineering Fund Take the following EGR 251 EGR 252 Two-Dimensional Take the following DFT 151 Three-Dimension Take the following DFT 154 Fluid Mechanics. Take the following HYD 110	Statics	3 3 3 3 3 3

III. OTHER MAJO	OR REQUIRE	MENTS	33 SHC	Mechani	ical En	gineering	
Required Course Take the following			33	Technolo		99	
DDF 211		cess I	_Λ		•		
DDF 211		cess II		CAD DR	(AFIIN	IG	
DFT 111 / 111A	Tochnical D	rafting I / Lab	2/1	Diploma Progr			
DFT 112 / 112A	Technical D	rafting II / Lab	2/1	Dipiolila Progi	aiii - D4032	Semester Ho	our Cradita
DFT 1127 112A DFT 211						Semester Ho	our Credits
DFT 211 DFT 231		ns, & Pulleys ure Design		L OFNEDAL ED	LICATION DE	OUIDEMENTO	0.0110
		olid Model/Render		I. GENERAL ED	UCATION RE	QUIREMENTS	9 SHC
DFT 254				0			•
ELC 111	Intro to Elec	tricity					9
MEC 110		to CAD/CAM		Take the followin	•		
MEC 111	Machine Pro	ocesses I		COM 110		n to Communication	
Machanical Engl	inaarina Elaa	4ia		ENG 111		I Inquiry* ^u	
		tives	4	MAT 121	Algebra/ i ri	gonometry I	3
Take at least four			,	II MA IOD DEOL	UDEMENTO		40.0110
ATR 112	Intro to Auto	mation		II. MAJOR REQU	JIREMENIS		13 SHC
CIS 110	O Dragger	to Computers*	s	- 5			•
CSC 133		ning					3
CSC 151	Davidantial	amming*	3	Take the followin	•		
ELC 113		Wiring I		DFT 151	CAD I 3		
ELC 125		nd Schematics					
ISC 112		afety					3
MAC 121		D		Take the followin			_
MAC 124				DFT 154	Intro Solid	Model/Render	3
TDP 110		to 3D Printing					_
WLD 112		ng Processes					3
WLD 121	GMAW (MIC	G) FCAW/Plate	4	Take the followin			
TOTAL OPEDITO	2		70 840	MEC 145	Manufactur	ing Materials I	3
TOTAL CREDITS	•	•••••	10 SHC	Dharina			4
FALL SEMESTE	ΡI	FALL SEMESTER		Take the followin			4
COM 110		DDF 211	"	PHY 131	y. Dhyaisa/Ma	echanics	4
DFT 111 / 111A		EGR 251		PHY ISI	Physics/ivie	echanics	4
DFT 151		ELC 111		III. OTHER MAJO	OD DECLUDE	MENTO	18 SHC
MAT 121		Humanities/Fine Ar	ts Flact	III. OTHER WAS	OK KEQUIKE	INICINIO	10 3110
MEC 111		Mechanical Eng El		Poguired Cours	05		16
WILO III		Weenamear Eng En		Take the followin			10
SPRING SEMES	TFRI	SPRING SEMESTI	FRII	DFT 111 / 111A		Orafting I / Lab	2/1
DFT 112 / 112A		DDF 212	-:\"	DFT 112 / 112A	Toohnical E	Drafting II / Lab	2/1
DFT 154		DFT 231		DFT 211		ns, & Pulleys	
MEC 110		EGR 252		DFT 254	Intermed S	olid Model/Render	∠
MEC 145		HYD 110		MEC 110		n to CAD/CAM	
PHY 131		Social/Behav Scier	res Flect	MEC 110		ocesses I	
1111 101		Cociaii Beriav Colei	locs Licot	IVIECTIT	Macilile Fi	000000000000000000000000000000000000000	
SUMMER SEME	STERI			Mechanical Eng	ineering		2
DFT 211	O			Take the followin			
DFT 254				ISC 112		afety	2
ENG 111				100 112	iliuusiilai S	alety	∠
Mechanical Eng E	Elect			TOTAL CREDITS	s		40 SHC
3							
				FALL SEMESTE	:R I	SUMMER SEMES	STER I
				COM 110		ENG 111	
				DFT 111 / DFT 1	11A	DFT 254	
				DFT 151		DFT 211	
			l	MAT 121		ISC 112	
				MEC 111			
			l	SPRING SEMES	TFRI		
			l	DFT 112 / DFT 1			
			l	DFT 154	. 41		
			l	MEC 110			
			l	MEC 145			
				PHY 131			

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

Mechanical Engineering Technology CAD DRAFTING

Certificate Program - C40320

DFT 151

Semester Hour Credits

I. MAJOR REQUIREMENTS		
Two-Dimensional <i>Take the following</i> DFT 151	Drawing	
Take the following:	al DrawingIntro Solid Model/Render	
II. OTHER MAJOR	REQUIREMENTS	6 SHC
Take the following.	S Technical Drafting I / Lab	
	Technical Drafting II / Lab	
TOTAL CREDITS:		12 SHC
FALL SEMESTER DFT 111 / 111A	I SPRING SEMESTER DFT 112 / 112A	R I

DFT 154

Mechatronics Engineering Technology

Mechatronics Engineering

Technology

Associate in Applied Science - A40350

A course of study that prepares the students to use basic engineering principles and technical skills in developing and testing automated, servomechanical, and other electromechanical systems. Includes instruction in prototype testing, manufacturing and operational testing, systems analysis and maintenance procedures.

Graduates should be qualified for employment in industrial maintenance and manufacturing including assembly, testing, startup, troubleshooting, repair, process improvement, and control systems, and should qualify to sit for Packaging Machinery Manufacturers Institute (PMMI) mechatronics or similar industry examinations.

I. GENERAL EDU	CATION REQUIREMENTS	21 SHC
Communications Take the following ENG 111 ENG 114 COM 110	Writing and Inquiry*uProf Research and Reporting* Introduction to Communication*.	3
Mathematics Take the following MAT 121 MAT 122	: Algebra/Trigonometry I Algebra/Trigonometry II	3
Humanities/Fine Take the following HUM 115		
Social/Behaviora Take the following PSY 150	Sciences General Psychology*u	
II. MAJOR REQUI	REMENTS	36 SHC
Take the following	s	
Take the following	:y :: : Introduction to Computers*	

Safety Take the following: ISC 112	Industrial Safety
Basic Electricity . Take the following: ELC 131	Circuit Analysis I4
Drawing Take the following: DFT 151	3 CAD I
Fluid Mechanics . Take the following: HYD 110	Hydraulics/Pneumatics I
Mechanical Drive Take the following: MEC 130	s
Take the following:	Motors and Controls4
Take the following:	ogic Controls
Take the following:	Physics-Mechanics 4
III. OTHER MAJOI	R REQUIREMENTS 15 SHC
	s15
Required Courses Take the following: ELC 125 ELN 231 MAC 121 MEC 111 MNT 111 WLD 112	Diagrams and Schematics 2 Industrial Controls 3 Intro to CNC 2 Machine Processes I 3 Maintenance Practices 3
Required Courses Take the following: ELC 125 ELN 231 MAC 121 MEC 111 MNT 111 WLD 112	Diagrams and Schematics

Medical Office Administration

DIPLOMA - HEALTHCARE ADMINISTRATION (D25310A) DIPLOMA - MEDICAL CODING AND BILLING (D25310B)

Medical Office Administration

Associate in Applied Science Program - A25310

The Medical Office Administration curriculum prepares individuals for employment as medical administrative personnel in the areas of medical office, medical billing and coding, dental office, patient services, and medical documents.

Course work includes medical terminology, computer applications, medical office management, medical coding, medical insurance and billing, medical legal and ethical issues, oral and written communication, and other topics depending on the subject area selected within this curriculum.

Graduates should qualify for employment opportunities in a variety of medical office positions in medical and dental offices, hospitals, insurance companies, laboratories, medical supply companies, and other healthcare related organizations. Upon graduation, students may be eligible to sit for industry recognized certification exams.

I. GENERAL EDU	ICATION REQUIREMENTS	15 SHC
	3	3
Take the following ENG 111	<i>y.</i> Writing and Inquiry* ^u	3
	s Elective	3
Take one of the fo	ollowing:	
COM 110	Intro to Communication	3
COM 120	Intro Interpersonal Com	3
COM 231	Public Speaking*u	3
ENG 114	Prof Research & Reporting*	
Mathematics Ele	ctives	3
Take one of the fo	ollowing:	
MAT 110	Math Measurement & Literacy.	3
MAT 121	Algebra/Trigonometry	
MAT 143	Quantitative Literacy*u	
MAT 152	Statistical Methods Í*u	
MAT 171	Precalculus Algebra*u	
	J	

TECHNICAL AND VOCATIONAL PROGRAMS

Take one of the for ART 111 HUM 110 HUM 115 HUM 230 MUS 110 PHI 230 PHI 240 Social/Behavioral Take one of the for ECO 151	Art Appreciation*u Technology and Society* Critical Thinking* Leadership Development. Music Appreciation*u Introduction to Logic* Introduction to Ethics*u I Sciences Electives Ilowing: Survey of Economics	3333333
ECO 251 ECO 252 POL 120 PSY 118 PSY 150 SOC 210	Prin of Microeconomics*u Prin of Macroeconomics*u American Government*u Interpersonal Psychology General Psychology*u Introduction to Sociology*u	3 3 3
II. MAJOR REQUI	REMENTS	24 SHC
Technical Core Take the following: OST 148 OST 164	Med Ins Billing	3
Computer Literac Take the following CIS 110	ry Introduction to Computers*	
Formatting/Word Take the following OST 136	Processing Word Processing	
Legal/Medical Eth <i>Take the following</i> OST 149	nics : : : Medical Legal Issues	
Medical Office Ma Take the following OST 288	anagement : Medical Office Admin Capstone.	
Medical Terminol Take the following MED 121 MED 122	ogy Medical Terminology I Medical Terminology II	3
III. CONCENTRAT	TION REQUIREMENTS	12 SHC
Medical Billing ar Take the following OST 247 OST 248 OST 249 OST 260	Procedure Coding Diagnostic Coding Med Coding Certification Prep Adv Coding Methodologies	3 3

IV. OTHER MAJOR REQUIREMENTS 16 SHO			16 SHC
Take the following	r: Prin of Fina Spreadshe	ancial Accounting* et	4
Anatomy/Physiol Take the following BIO 163	! :	& Physiology*	
Medical Office Ac Take one of the fo BUS 110 HBI 110 HMT110 MKT 223 OST 280 WBL 111M	Illowing: Introduction Issues and Intro to Hea Customer S Electronic I	n to Business	3 3 3
TOTAL CREDITS		67	7-70 SHC
FALL SEMESTER BIO 163 CIS 110 ENG 111 MED 121 (1st Mini MED 122 (2nd Min)	FALL SEMESTER ACC 120 CTS 130 OST 148 Humanities/Fine Art Mathematics Elect	
SPRING SEMEST OST 136 OST 149 OST 164 Communications E Social/Behav Scie	Elect	SPRING SEMESTE OST 249 OST 260 OST 288 Medical Office Adm	
SUMMER SEMES OST 247	STER I		

OST 248

Medical Office Administration HEALTHCARE ADMINISTRATION

Diploma Program - D25310A

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications		3
Take the following		
ENG 111	Writing and Inquiry*u	3
Communications	Elective	3
Take one of the fo	llowing:	
COM 110	Intro to Communication	3
COM 120	Intro Interpersonal Com	3
COM 231	Public Speaking*u	3
ENG 114	Prof Research & Reporting*	3
II. MAJOR REQUI	REMENTS	21 SHC
Technical Core		6
Take the following		
OST 148	Med Ins Billing	3
OST 164	Office Editing	
Computer Literac	sy	3
Take the following		
CIS 110	Introduction to Computers*	3
Formatting/Mord	Processing	3
Take the following	· rrocessing	
OST 136	Word Processing	3
	-	
Legal/Medical Etl	nics	3
Take the following		
OST 149	Medical Legal Issues	3
Madical Tarminal	logy	c
Take the following		
		2
MED 121 MED 122	Medical Terminology I	دع
MED 122	Medical Terminology II	3
III. CONCENTRAT	TION REQUIREMENTS	6 SHC
Medical Billing a	nd Coding	6
Take the following		
OST 247	Procedure Coding	
OST 248	Diagnostic Coding	3

IV. OTHER MAJOR REQUIREMENTS 9 S		9 SHC
Required Course Take the following CTS 130	e s g: Spreadsheet	
Medical Office A Take one of the for HMT110 OST 280	dministration Electives bllowing: Intro to Healthcare Mgt Electronic Health Records.	3
TOTAL CREDITS	3	42 SHC
FALL SEMESTE CIS 110 ENG 111 HMT110 MED 121 (1 st Min MED 122 (2 nd Mir	CTS 130 OST 148 OST 149 i)	/IESTER II
SPRING SEMES OST 136 OST 164 OST 247 OST 248 OST 280	TER I	

Medical Office Administration MEDICAL CODING & BILLING

Diploma Program - D25310B

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
		3
Take the following	•	
ENG 111	Writing and Inquiry*u	3
	Elective	3
Take one of the fo		
COM 110	Intro to Communication	
COM 120	Intro Interpersonal Com	3
COM 231	Public Speaking*u	3
ENG 114	Prof Research & Reporting*	3
II. MAJOR REQUI	REMENTS	15 SHC
Technical Core		3
Take the following		
OST 148	Med Ins Billing	3
Computer Literac	у	3
Take the following	• •	
CIS 110	Introduction to Computers*	3
Legal/Medical Eth	nics	3
Take the following		
OST 149	Medical Legal Issues	3
Medical Terminol	ogy	6
Take the following	<i>.</i>	
MED 121	Medical Terminology I	3
MED 122	Medical Terminology II	3
III. CONCENTRAT	TION REQUIREMENTS	12 SHC
Medical Billing ar	nd Coding	12
Take the following	:	
OST 247	Procedure Coding	3
OST 248	Diagnostic Coding	
OST 249	Med Coding Certification Prep	
OST 260	Adv Coding Methodologies	

IV. OTHER MAJO	OR REQUIREMENTS	5 SHC
Anatomy/Physio Take the following BIO 163	o logy g: Basic Anat & Physiology	
TOTAL CREDITS	S	38 SHC
FALL SEMESTE BIO 163 CIS 110 MED 121 (1 st Min MED 122 (2 nd Mir	OST 148 OST 249 i) OST 260	SEMESTER I
SPRING SEMES' ENG 111 OST 149 OST 247 OST 248	TER I	

Medical Sonography

A.A.S. DEGREE (A45440)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

The program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of The Joint Review Committee on Education in Diagnostic Medical Sonography.

The CAAHEP address is 25400 US Highway 19 N., Suite 158 Clearwater, Florida 33763 Phone: 727-210-2350

Medical Sonography

Associate in Applied Science Program - A45440

The Medical Sonography curriculum provides knowledge and clinical skills in the application of high frequency sound waves to image internal body structures.

Course work includes physics, cross-sectional anatomy, abdominal, introductory vascular, and obstetrical/gynecological sonography. Competencies are attained in identification of normal anatomy and pathological processes, use of equipment, fetal growth and development, integration of related imaging, and patient interaction skills.

Graduates of accredited programs are eligible to take National Registry Examinations in ultrasound physics and instrumentation and specialty examinations administered by the American Registry of Diagnostic Medical Sonographers. Graduates may find employment in clinics, physicians' offices, mobile services, equipment manufacturers, hospitals, and educational institutions.

Students are required to pass the computer competency test administered in the Learning Lab, or pass CIS 110 or CIS 111.

I. GENERAL EDU	CATION REQUIREMENTS	19 SHC
Communications		3
Take the following	<i>,</i>	
ENG 111	Writing and Inquiry*u	3
Communications	Electives	3
Take one of the fo	llowing:	
COM 110	Introduction to Communication*.	3
COM 120	Intro to Interpersonal Com*	3
COM 231	Public Speaking*u	3
Mathematics Elec	ctives	3-4
Take one of the fo		
MAT 143	Quantitative Literacy* ^u	
MAT 152	Statistical Methods I*u	Δ
MAT 171	Precalculus Algebra*u	
IVICT 17 T	Trecalculus Algebra	
Humanities/Fine	Arts Electives	3
Take one of the fo	llowing:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	
DRA 111	Theatre Appreciation*	3
DRA 112	Literature of the Theatre*	
DRA 122	Oral Interpretation*	3
DRA 211	Theatre History I*	
DRA 212	Theatre History II*	٠
HUM 110	Technology and Society*	
HUM 160	Introduction to Film*	٠
MUS 110	Music Appropiation*	ت
	Music Appreciation*u	
MUS 112	Introduction to Jazz*u	
PHI 215	Philosophical Issues*uIntroduction to Ethics*u	
PHI 240	introduction to Etnics*"	
REL 111	Eastern Religions*	
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	3
REL 221	Religion in America*	3
Social/Behaviora	I Science Electives	9
Take one of the fo		
PSY 150	General Devehology**	3
SOC 210	General Psychology*uIntroduction to Sociology*u	ت
300 210	introduction to Sociology"	
Science		4
Take the following	;	
	Concentual Physics*u / Lah*u	3/1

II. MAJOR REQUIR	EMENTS	54 SHC
Required Courses. Take the following:		54
	asic Anat & Physiology*	5
	ntroduction to Sonography	3
SON 111 S	onographic Physics	4
SON 120 S	ON Clinical Education I	5
	ON Clinical Education II	
SON 130 A	bdominal Sonography I	3
SON 131 A	bdominal Sonography II	2
	Synecologic Sonography	
	ON Clinical Education III	
	ON Clinical Education IV	
	case Studies	
SON 241 C	Obstetrical Sonography I	2
	Obstetrical Sonography II	
SON 250 V	ascular Sonography	2
SON 289 S	onographic Topics	2
III. OTHER MAJOR	REQUIREMENTS	1 SHC
Take the following:	.dvanced Pathology	
TOTAL CREDITS	7	4-75 SHC
FALL SEMESTER I BIO 163 SON 110 SON 111 SON 130	FALL SEMESTER ENG 111 SON 220 SON 242 SON 272	II
SPRING SEMESTER PHY 110 / 110A SON 120 SON 131 SON 140 SON 250 Mathematics Elect	SPRING SEMEST SON 221 SON 225 SON 289 Communications E	
SUMMER SEMESTI SON 121 SON 241 Humanities/Fine Arts Social/Behav Science	s Elect	

Nuclear Technology

A.A.S. DEGREE (A50460)

Nuclear Technology

Associate in Applied Science Program - A50460

The Nuclear Technology curriculum prepares individuals to become qualified reactor field technicians who are employed by licensed nuclear reactor facilities.

Course work includes theory and application related to industrial and engineering technology disciplines including nuclear reactor theory, reactor systems, industrial and nuclear safety, instrumentation, electrical generation, automation and robotics, and may include quality control, welding, and various metallurgical inspection procedures.

Upon completion, graduates should qualify as entry-level nuclear reactor technicians and have academic preparations to advance into other industrial or engineering technician positions within the commercial nuclear power industry.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	15 SHC
Communications Take the following ENG 111 ENG 114	: // Writing and Inquiry* ^u Prof Research & Reporting*	3
Mathematics Take the following MAT 121	n: Algebra/Trigonometry I	
Humanities/Fine <i>Take the following</i> HUM 115	Arts t: Critical Thinking*	
Social/Behaviora Take one of the for ECO 151 POL 110 PSY 150 SOC 210	Il Sciences Electives	3 3
II. MAJOR REQU	IREMENTS	30 SHC
Required Course Take the following ISC 130 MEC 265 NUC 110 NUC 120 NUC 130 PHY 131 PHY 132 WLD 112 WLD 143	Intro to Quality Control	3 34244

Computers Liter Take the following	acy		3
CIS 110		n to Computers*	3
III. OTHER MAJO	OR REQUIRE	EMENTS	20 SHC
Required Course Take the following ELC 131 ELC 213 ISC 112 ISC 121 MAT 122 MEC 130 WBL 111N	g: Circuit Ana Instrument: Industrial S Envir Healt Algebra/Tri Mechanisn	lysis I	4 2 3 3
IV. OTHER REQU	JIREMENTS		3 SHC
Engineering Take the following EGR 115	g:	chnology	
TOTAL CREDITS	s		68 SHC
FALL SEMESTE CIS 110 EGR 115 ENG 111 ISC 112 MAT 121 NUC 110	RI	FALL SEMESTER ENG 114 HUM 115 MEC 265 PHY 132	II
SPRING SEMES ELC 131 ISC 121 MAT 122 MEC 130 NUC 120	TER I	SPRING SEMEST WBL 111N	ER II
SUMMER I ELC 213 PHY 131 WLD 112 Social/Behav Scie	ences Elect	SUMMER II ISC 130 NUC 130 WLD 143	
Note:			

Note:

Actual course sequence may vary from that stated above depending upon prior college credits. Contact the Lead Instructor regarding individual schedule and course selections.

This program includes a cooperative work experience course at a nuclear power plant that requires students to meet Federal regulations for fitness for duty and access authorization. Prior to registering for WBL 111N, students must complete a process that supports the security criteria for their assigned nuclear plant that includes a background check, drug screen, and psychological assessment. The college has agreements with the service providers of this process and students will be charged a fee that totals about \$150. Please contact the Lead Instructor, Nuclear Technology for further details.

Associate Degree Nursing (RN)

A.A.S. DEGREE-RN (A45110)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Associate Degree Nursing (RN)

Associate in Applied Science Program - A45110

The Associate Degree Nursing curriculum provides knowledge, skills, and strategies to integrate safety and quality into nursing care, to practice in a dynamic environment, and to meet individual needs which impact health, quality of life, and achievement of potential.

Course work includes and builds upon the domains of healthcare, nursing practice, and the holistic individual. Content emphasizes the nurse as member of the interdisciplinary team providing safe, individualized care while employing evidence-based practice, quality improvement, and informatics.

Graduates of this program are eligible to apply to take the National Council Licensure Examination (NCLEX-RN). Employment opportunities are vast within the global health care system and may include positions within acute, chronic, extended, industrial, and community health care facilities.

I. GENERAL E	DUCATION REQUIREMENTS	20 SHC
General Educa Take the follow	ation Courses	14
BIO 168	y. Anatomy & Physiology I*	4
BIO 169	Anatomy & Physiology II*	
ENG 111	Writing and Inquiry*u	
PSY 150	General Psychology*u	3
	ons Electives	3
Take one of the		
ENG 112		
ENG 114	Prof Research & Reporting*	3

lake one of the to	Arts Electives	3
Take one of the fo ART 111	Art Appreciation* ^u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	
HUM 115	Critical Thinking*	
MUS 110	Music Appreciation*u	
MUS 112	Introduction to Jazz*u	3
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3
II. MAJOR REQU	IREMENTS	43 SHC
	s	43
Take the following NUR 111	<i>t:</i> Intro to Health Concepts	٥
NUR 111 NUR 112	Health-Illness Concepts	
NUR 113	Family Health Concepts	
NUR 114	Holistic Health Concepts	
NUR 211	Health Care Concepts	
NUR 212	Health System Concepts	5
NUR 213	Complex Health Concepts	10
III. OTHER MAJO	R REQUIREMENTS	6 SHC
Required Course	es	6
Take the following) :	
BIO 175	General Microbiology*	_
	General Microbiology	3
PSY 241	Developmental Psych*	3
PSY 241	Developmental Psych*	3
PSY 241	Developmental Psych*	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168	Developmental Psych*	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111	Pevelopmental Psych*RI FALL SEMESTER BIO 175 ENG 111	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150	Developmental Psych*	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111	Pevelopmental Psych*RI FALL SEMESTER BIO 175 ENG 111	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150	Pevelopmental Psych*RI FALL SEMESTER BIO 175 ENG 111 NUR 211	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150 NUR 212 SPRING SEMEST BIO 169	Pevelopmental Psych*	69 SHC
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150 NUR 212 SPRING SEMEST BIO 169 NUR 112	Pevelopmental Psych*	69 SHC R II TER II 114
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150 NUR 212 SPRING SEMEST BIO 169 NUR 112 NUR 114	Pevelopmental Psych*	69 SHC R II TER II 114
PSY 241 TOTAL CREDITS FALL SEMESTER BIO 168 NUR 111 PSY 150 NUR 212 SPRING SEMEST BIO 169 NUR 112	Pevelopmental Psych*	69 SHC R II TER II 114

NUR 113

Practical Nursing (LPN)

DIPLOMA (D45660)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Practical Nursing (LPN)

Diploma Program - D45660

The practical nursing curriculum provides knowledge and skills to integrate safety and quality into nursing care to meet the needs of the holistic individual which impact health, quality of life and achievement of potential.

Course work includes and builds upon the domains of healthcare, nursing practice, and the holistic individual. Content emphasizes safe, individualized nursing care and participation in the interdisciplinary team while employing evidence-based practice, quality improvement, and informatics.

Graduates are eligible to apply to take the National Council Licensure Examination (NCLEX-PN) which is required for practice as a Licensed Practical Nurse. Employment opportunities include hospitals, rehabilitation/long term care/home health facilities, clinics, and physicians' offices.

I. GENERAL EDU	ICATION REQUIREMENTS	14 SHC
Take the following		3
ENG 111	Writing and Inquiry*u	3
		5
Take the following BIO 163	,	5
Social/Behaviora	al Sciences	6
PSY 150	General Psychology*u	3
PSY 241	Developmental Psych*	3

II. MAJOR REQU	IREMENTS	30 SHC	
Required Course Take the following NUR 101 NUR 102** NUR 103	Practical Nursing I Practical Nursing II Practical Nursing III	11 10	
**Student must be 18 years of age to register for NAS 102 - Nurse Aide II			
TOTAL CREDITS		44 SHC	
FALL SEMESTER BIO 163 NUR 101 PSY 150	SUMMER SEN NUR 103	IESTER I	
SPRING SEMEST ENG 111 NUR 102 PSY 241	ER I		

Nurse Aide

DIPLOMA (D45970) CERTIFICATE (C45840)

This program has selective admission requirements. Contact the Counseling Office for information and application deadlines.

Students must be 17 years old to apply for Nurse Aide Programs.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

The Nurse Aide program curriculum prepares individuals to work under the supervision of licensed nursing professionals, performing nursing care and services as members of a multidisciplinary health care team, in a variety settings.

Course work includes: scope of practice, delegation, laws, ethics, critical thinking, growth and development, body systems, signs and symptoms of disease, personal care, vital signs, communication, nutrition, hydration, infection prevention, medical asepsis, therapeutic activities, body mechanics, personal safety, patient safety, fire safety, CPR emergency and disaster protocols, household environment and equipment management, end of life care, family resources and services, professionalism and employment skills.

Upon completion of the Nurse Aide I course, students are eligible to apply to take the National Nurse Aide Assessment Program Nurse Aide I Examination, which is required for North Carolina Nurse Aide I Certification, placement on the North Carolina Nurse Aide I Registry and employment.

Upon program completion, students are be eligible for listing on the selected North Carolina Nurse Aide Registries as determined by the North Carolina Department of Health and Human Services, the North Carolina Board of Nursing and the local program of study.

Nurse Aide

BIO 163 MED 122 NAS 103

Diploma Program - D45970

Semester Hour Credits

I. GENERAL EDU	CATION RE	QUIREMENTS	5 SHC
Take the following.	•		
COM 120	Intro Interpe	ersonal Com	3
Humanities/Fine In Take the following.			3
HUM 115	Critical Thin	king	3
II. MAJOR REQUI	REMENTS		25 SHC
Take the following. HSC 110 MED 121 MED 122 Nurse Aide Take the following. NAS 101 Required Subject Take the following. NAS 102** NAS 103	Orientation Medical Ter Medical Ter Murse Aide Area	to Health Careers minology I minology II I II h Care Nurse Aide	
III. OTHER MAJO	R REQUIRE	MENTS	8 SHC
Biology			5
Take the following.	•	my & Physiology I	
Take the following.	-		
		/chology	
TOTAL CREDITS			. 39 SHC
FALL SEMESTER HUM 115 HSC 110 MED 121 NAS 101	RT.	SUMMER SEMEST COM 120 NAS 102 PSY 150	ER I
SPRING SEMEST	ER I		

Nurse Aide

Certificate Program - C45840

I. MAJOR REQUI	REMENTS	18 SHC
Take the following		
NAS 101	Nurse Aide I	6
Required Subjec	t Area	12
NAS 102**	Nurse Aide II	6
NAS 103	Home Health Care Nurse Aide .	6
**Student must be Nurse Aide II	18 years of age to register for NAS	102 -
TOTAL CREDITS		18 SHC

FALL SEMESTER I NAS 101 SUMMER SEMESTER I

Semester Hour Credits

NAS 102

SPRING SEMESTER I

NAS 103

Occupational Therapy Assistant

A.A.S. DEGREE (A45500)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

OTA core courses cannot be taken out of sequence.

Occupational Therapy Assistant

Associate in Applied Science Program - A45500

The Occupational Therapy Assistant curriculum prepares individuals to work under the supervision of a registered/licensed occupational therapist in screening, assessing, planning, and implementing treatment and documenting progress for clients receiving occupational therapy services.

Course work includes human growth and development, conditions which interfere with activities of daily living, theory and process of occupational therapy, individual/group treatment activities, therapeutic use of self, activity analysis, and grading/adapting activities and environments.

Graduates may be eligible to take the national certification examination for practice as a certified occupational therapy assistant. Employment opportunities include hospitals, rehabilitation facilities, long-term/extended care facilities, sheltered workshops, schools, home health programs, and community programs. Successful completion of the program is required for certification and licensure.

The National Board of Certification in Occupational Therapy administers the national certification examination. The NBCOT is the certifying body for occupational therapy practitioners.

The Occupational Therapy Assistant program at CFCC is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449. AOTA's phone number is (301) 652-AOTA. Website: www.acoteonline.org

I. GENERAL EDU	CATION REQUIREMENTS	19 SHC
General Education Take the following	n Courses	10
BIO 169 ENG 111 PSY 150	Anatomy and Physiology II* Writing and Inquiry*u General Psychology*u	3
Communications Take one of the for	Electives I	3
ENG 112 ENG 114	Writing/Research in the Disc*u Prof Research & Reporting*	
Communications Take one of the following	Electives II	3
COM 110 COM 120	Introduction to Communication*. Intro to Interpersonal Comm*	
Humanities/Fine A	Arts Electiveslowing:	
ART 111	Art Appreciation*u	3
ART 114	Art History Survey I*u	3
ART 115	Art History Survey II*u	3
ART 117	Non-Western Art History*	3
ART 131	Drawing I*	3
DRA 111	Theatre Appreciation*	3
DRA 112	Literature of the Theatre*	3
DRA 122	Oral Interpretation*	
DRA 211	Theatre History I*	
DRA 212	Theatre History II*	3
ENG 131	Introduction to Literature*	3
HUM 110	Technology and Society*	3
HUM 160	Introduction to Film*	3
MUS 110	Music Appreciation*uIntroduction to Jazz*u	3
MUS 112	Introduction to Jazz*u	3
MUS 113	American Music*	
PHI 215	Philosophical Issues*u	3
PHI 240	Introduction to Ethics*u	3
REL 111	Eastern Religions*	3
REL 112	Western Religions*	3
REL 211	Intro to Old Testament*	
REL 212	Intro to New Testament*	
REL 221	Religion in America*	3
II. MAJOR REQUI		50 SHC
Required Course: Take the following.		
BIO 168	Anatomy and Physiology I*	4
OTA 110	Fundamentals of OT	3
OTA 120	OT Media I	
OTA 130	Assessment Skills	
OTA 140	Professional Skills I	
OTA 150	Peds Concepts & Interventions	
OTA 161	Fieldwork I Placement 1	
OTA 162	Fieldwork I Placement 2	
OTA 163	Fieldwork I Placement 3	
OTA 170	Physical Conditions	
OTA 180	Psychosocial Conditions	
OTA 220	OT Media II	
OTA 240	Professional Skills II	
OTA 250	Adult Concepts & Interventions	3

OTA 260** OTA 261** PSY 241 PSY 281	Fieldwork Developr	k II Placement 1 k II Placement 2 nental Psych* I Psychology*	6 3
**Level II field months of cor	dwork placement mpletion of the c	its must be complete lidactic course work.	d within 12
III. OTHER M	IAJOR REQUIF	REMENTS	5 SHC
Computer Li			2-3
CIS 110 CIS 111	Introducti	on to Computers* Literacy	
Occupationa Take one of the BUS 230 PSY 265 SOC 210 SOC 213 SOC 220 SOC 240	the following: Small Bu Behavior Intro to S Sociology Social Pr	istant Electivessiness Management all Modificationsociology*uyof the Family*yof the Family*oblems*	3 3 3 3
TOTAL CRE	DITS		74-75 SHC
FALL SEME: BIO 168 COM 110 or ENG 111 OTA 110 OTA 120 OTA 140 PSY 150		FALL SEMESTER ENG 112 or ENG OTA 163 OTA 180 OTA 240 OTA 250 Humanities/Fine A Occup Therapy As	114 Arts Elect
SPRING SEM BIO 169 OTA 130 OTA 150 OTA 161 OTA 170 PSY 241	MESTER I	SPRING SEMEST OTA 260 OTA 261	TER II
SUMMER SE CIS 110 or C OTA 162 OTA 220			

PSY 281

Paralegal Technology

(Legal Assistant)
A.A.S. DEGREE (A25380)*
DIPLOMA (D25380)
CERTIFICATE - CIVIL LITIGATION (C25380C)
CERTIFICATE - CIVIL REAL PROPERTY (C25380R)

Paralegal Technology

Associate in Applied Science Program - A25380

The Paralegal Technology curriculum prepares individuals to work under the supervision of attorneys by performing routine legal tasks, and assisting with substantive legal work. A paralegal/legal assistant may not practice law, give legal advice, or represent clients in a court of law.

Course work includes substantive and procedural legal knowledge in the areas of civil litigation, legal research and writing, real estate, family law, wills, estates, trusts, and commercial law. Required courses also include subjects such as Communications, mathematics, and computer utilization.

Graduates are trained to assist attorneys in probate work, investigations, public records search, drafting and filing legal documents, research, and office management. Employment opportunities are available in private law firms, governmental agencies, banks, insurance agencies, and other business organizations.

*Graduates of the A.A.S. program will be eligible to take the North Carolina Paralegal Certification Examination and the National Association of Legal Assistants (NALA) exam. The Certificate program does qualify the student to take both the NC State Bar Paralegal Certification exam and the NALA exam, if they also have a 4 year degree in any major and in addition to the courses in the certificate program also take LEX 280 (Ethics and Professionalism) course. The Diploma program does not qualify a student to take the NALA or the NC State Bar Paralegal Certification Exam. Please contact the Paralegal Department for further Information.

I. GENERAL EDUCATION REQUIREMENTS		15 SHC
	tion Courses	9
Take the following	ng:	
COM 231	Public Speaking*u	3
ENG 111	Writing and Inquiry*u	3
MAT 143	Quantitative Literacy*u	3

Humanities/Fine	Arts Electives3
Take one of the fo	llowing:
ART 111	Art Appreciation*u3
ART 114	Art History Survey I*u3
ART 115	Art History Survey II*u3
ART 116	Survey of American Art*3
ART 117	Non-Western Art History*
ART 131	Drawing I*3
ART 171	Computer Art I*3
ART 261	Photography I*3
ART 283	Ceramics I*3
DRA 111	Theatre Appreciation*
DRA 112	Literature of the Theatre*3
DRA 122	
	Oral Interpretation*
DRA 211	Theatre History I*
DRA 212	Theatre History II*
HUM 110	Technology and Society*3
HUM 115	Critical Thinking*3
HUM 160	Introduction to Film*
MUS 110	Music Appreciation*u3 Introduction to Jazz*u3
MUS 112	
MUS 113	American Music*3
MUS 114	Non-Western Music*3
MUS 213	Opera and Musical Theatre*3
PHI 215	Philosophical Issues*u3
PHI 230	Introduction to Logic*3
PHI 240	Introduction to Ethics*u3
REL 110	World Religions*3
REL 111	Eastern Religions*3
REL 112	Western Religions*3
REL 211	Intro to Old Testament*3
REL 221	Religion in America*3
1166 22 1	rtongion in runonou in initialitica
	-
Social/Behaviora	Sciences Electives3
Social/Behaviora Take one of the fo	I Sciences Electives3
Social/Behaviora	I Sciences Electives
Social/Behaviora Take one of the fo	I Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251	I Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151	I Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251	I Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252	I Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 213	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210	Sciences Electives
Social/Behaviora Take one of the fo ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 213	Sciences Electives
Social/Behaviora Take one of the forance ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 220 II. MAJOR REQUI	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITED	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITED	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITED TAKE the following LEX 110	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITED TAKE the following LEX 110 LEX 120	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITED Take the following LEX 110 LEX 120 LEX 130	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITE Take the following LEX 110 LEX 120 LEX 130 LEX 140	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITE Take the following LEX 110 LEX 120 LEX 130 LEX 140 LEX 150	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITE Take the following LEX 110 LEX 120 LEX 130 LEX 140 LEX 150 LEX 210	Sciences Electives
Social/Behaviora Take one of the foral ANT 210 ECO 151 ECO 251 ECO 252 HIS 121 HIS 122 HIS 131 HIS 132 POL 120 POL 130 PSY 118 PSY 150 SOC 210 SOC 210 SOC 213 SOC 220 II. MAJOR REQUITE Take the following LEX 110 LEX 120 LEX 130 LEX 140 LEX 150	Sciences Electives

III. OTHER MAJ	OR REQUIREMENTS	36 SHC
Required Cours Take the followin	es	36
CIS 110	Introduction to Computers*	3
CJC 231	Constitutional Law	
LEX 121	Legal Research/Writing II	
LEX 151	Commercial Law II	
LEX 160	Criminal Law and Procedure	
LEX 170	Administrative Law	2
LEX 211	Property II	3
LEX 214	Investigation & Trial Prep	3
LEX 260	Bankruptcy & Collections	
LEX 270	Law Office Management & Tech	2
LEX 271	Law Office Writing	
LEX 280	Ethics and Professionalism	
LEX 287	CLA Review Seminar	2
WBL 111P	Work-Based Learning I	
WBL 115P	Work-Based Learning Seminar I	1
TOTAL CREDITS	s:	. 74 SHC

PARALEGAL TECHNOLOGY (DAY)

FALL SEMESTER I	FALL SEMESTER II
CIS 110	LEX 210
ENG 111	LEX 214
LEX 110	LEX 240
LEX 130	LEX 260
LEX 150	LEX 270
MAT 143	Humanities/Fine Arts Elect

SPRING SEMESTER I	SPRING SEMESTER II
LEX 120	COM 231
LEX 140	LEX 211
LEX 151	LEX 250
LEX 160	LEX 280
WBL 111P	LEX 287
WBI 115P	

SUMMER SEMESTER I

Social/Behav Sciences Elect

CJC 231 LEX 121 LEX 170 LEX 271

Paralegal Technology

Diploma Program - D25380

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
	n Courses	6
Take the following. COM 231 MAT 143	Public Speaking*u Quantitative Literacy*u	3
II. MAJOR REQUIREMENTS		23 SHC
Required Course: Take the following: LEX 110	s ; ; Introduction to Paralegal Study	
LEX 120 LEX 130 LEX 140	Legal Research/Writing I	3 3 3
LEX 150 LEX 210 LEX 240 LEX 250	Commercial Law I	3 3
	R REQUIREMENTS	9 SHC
Required Course Take the following CJC 231 LEX 160 LEX 260	s	3 3
Take the following CJC 231 LEX 160 LEX 260	: Constitutional Law Criminal Law and Procedure	3 3
Take the following CJC 231 LEX 160 LEX 260	Constitutional Law Criminal Law and Procedure Bankruptcy & Collections	3 3 3

Paralegal Technology CIVIL LITIGATION

Certificate Program - C25380C

Semester Hour Credits

I. MAJOR REQUIREMENTS		15 SHC	
Required Courses Take the following:			15
LEX 130	Civil Injurie	es	3
LEX 140 LEX 150	Civil Litigat	tion Ial Law I	3
LEX 240		V	
LEX 250		tes & Trust	
	•		
II. OTHER MAJO	R REQUIRE	MENTS	3 SHC
Take the following	g:	0 Trial Dava	
LEX 214	investigation	on & Trial Prep	3
TOTAL CREDITS 18 SHC			
FALL SEMESTE LEX 150 LEX 214	RI	FALL SEMESTER LEX 140 LEX 250	II
SPRING SEMESTER I LEX 130 LEX 240			

Note: While not a requirement for the Civil Litigation Certificate program, students that plan to take the North Carolina Bar Paralegal Certification Examination must also take LEX-280 (Ethics and Professionalism).

Paralegal Technology REAL PROPERTY

Certificate Program - C25380R

Semester Hour Credits

I. MAJOR REQUIREMENTS		12 SHC
Required Courses Take the followings LEX 150 LEX 210	s Commercial Law I Real Property I	3
LEX 240 LEX 250	Family Law Wills, Estates & Trust	3
II. OTHER MAJOR	REQUIREMENTS	6 SHC
Required Courses Take the following. LEX 211 LEX 260		3
TOTAL CREDITS		18 SHC
FALL SEMESTER LEX 150 LEX 260	FALL SEMESTER LEX 211 LEX 250	RII
SPRING SEMEST LEX 210 LEX 240	ER I	

Note: While not a requirement for the Real Property Certificate program, students that plan to take the North Carolina Bar Paralegal Certification Examination must also take LEX-280 (Ethics and Professionalism).

Pharmacy Technology

A.A.S. DEGREE (A45580) DIPLOMA (D45580)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Pharmacy Technology

Associate in Applied Science Program - A45580

The Pharmacy Technology Program prepares individuals to assist the pharmacist in duties that a technician can legally perform and to function within the boundaries prescribed by the pharmacist and the employment agency.

Students will prepare prescription medications, mix intravenous solutions and other specialized medications, update patient profiles, maintain inventories, package medications in unit-dose or med-card form, and gather data used by pharmacists to monitor drug therapy.

Employment opportunities include retail, hospitals, nursing homes, research laboratories, wholesale drug companies, and pharmaceutical manufacturing facilities. Graduates from the program may be eligible to take the National Certification Examination to become a certified pharmacy technician.

JCATION REQUIREMENTS	20 SHC
on Courses	8
Basic Anat & Physiology*	5
s Electives	3
ollowing:	
Introduction to Communication*.	3
Intro to Interpersonal Com*	3
ctives	3
ollowing:	
Quantitative Literacy*u	3
	Basic Anat & Physiology*

Humanities/Fine Take one of the fo		/es	3	Pharma	cy Ted	chnology	
HUM 115 PHI 240	Critical Thi	nking* n to Ethics* ^u	3	Diploma Prog			
						Semester Ho	our Credits
Take one of the fo	ollowing:	Electives		I. GENERAL EI	DUCATION R	EQUIREMENTS	11 SHC
PSY 118 PSY 150		nal Psychology sychology* ^u		General Educa	tion Courses	·	8
II. MAJOR REQU	IREMENTS		49 SHC	Take the followi BIO 163 ENG 111	Basic Ana	t & Physiology* d Inquiry* ^u	5
			49		_		
Take the following PHM 110		armacy	2			Electives	3
PHM 111		Practice I		Take one of the PSY 118		nal Dayahalagy	2
PHM 115 / 115A		Calculations / Lab		PSY 116 PSY 150		nal Psychology sychology* ^u	
PHM 118		ducts		PS1 150	General P	sychology "	
PHM 120		logy I		II. MAJOR REG	HIREMENTS		34 SHC
PHM 125		logy II		II. IIIAOON NEG	OIIVEIMEIVIO		04 0110
PHM 133		Clinical		Major Courses			34
PHM 135	Pharmacy	Clinical	5	Take the followi			
PHM 136	Pharmacy	Clinical	6	PHM 110		armacy	3
PHM 140	Trends in F	Pharmacy	2	PHM 111		Practice I	
PHM 150	Hospital Pl	harmacy	4	PHM 115 / 115A	A Pharmacy	Calculations / Lab	3/1
PHM 155		y Pharmacy		PHM 118		ducts	
PHM 160		sage Forms		PHM 120	Pharmaco	logy I	3
PHM 165	Pharmacy	Prof Practice	2	PHM 125	Pharmaco	logy II	3
III. OTHER MAJO	R REQUIRE	MENTS	5-6 SHC	PHM 133 PHM 136	Pharmacy	ClinicalClinical	3
011121(11)100	T TLE GOILL			PHM 140		Pharmacy	
Required Course Take the following	7 :			PHM 165		Prof Practice	
PHM 265	Profession	al Issues	3	III. OTHER MA	JOR REQUIR	EMENTS	2-3 SHC
			2-3				2-3
Take one of the fo	ollowing:			Take one of the			
010 440	I 4	- t- C*	_	CIS 110		on to Computers*	
CIS 110 CIS 111		n to Computers* _iteracy		CIS 111	Basic PC I	Literacy	2
TOTAL CREDITS	1	7	74-75 SHC	TOTAL CREDIT	rs		47-48 SHC
TOTAL CREDITS	,		4-73 3110	FALL SEMEST	ED I	SUMMER SEMES	ETED I
FALL SEMESTEI	RI	FALL SEMESTER	en 1	BIO 163	LNI	ENG 111	JILKI
BIO 163		COM 110 or COM		CIS 110 or CIS	111	PHM 125	
CIS 110 or CIS 11	11	MAT 110 or MAT 1		PHM 110		PHM 133	
PHM 110		PHM 150		PHM 111		PHM 140	
PHM 111		PHM 135		PHM 115 / 115	4	PHM 165	
PHM 115 / 115A							
ODDING OFMEO	TED I	SPRING SEMEST	I	SPRING SEME	STER I		
SPRING SEMEST PHM 118	IEKI	PHM 155		PHM 118			
PHM 120		PHM 160		PHM 120 PHM 136			
PHM 136		PHM 265		PSY 118 or PS	/ 150		
PSY 118 or PSY	150	HUM 115 or PHI 2	40	1011100110	1 100		
SUMMER SEMES	STERI						
PHM 125							
PHM 133							
PHM 140							
PHM 165							

Phlebotomy

DIPLOMA (D45950) CERTIFICATE (C45600)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Phlebotomy

Diploma Program - D45950

Semester Hour Credits

I. GENERAL EDU	CATION REQ	UIREMENTS	6 SHC
Communications			3
Take the following: COM 120		sonal Com*	
Humanities/Fine	Arts		3
Take the following:			
HUM 115	Critical Thinki	ing*	3
II. MAJOR REQUI	REMENTS		19 SHC
Technical Core			7
HSC 110	Orientation to	Health Careers	1
MED 121 MED 122	Medical Term	Health Careers hinology Ihinology II	3
PBT 100	Phlebotomy 1	Fechnology	6
PBT 101	Phlebotomy F	Fechnology Practicum	3
Psychology			3
Take the following:	Canaral Dava	:hology* ^u	2
PSY 150	General Psyc	:nology" ⁴	3
II. OTHER MAJOR	REQUIREM	ENTS	11 SHC
Biology			5
Take the following:			
BIO 163	Basic Anatom	ny & Physiology I*	5
Take the following: NAS 101	Nurse Aide I.		6
TOTAL CREDITS			36 SHC
FALL SEMESTER		SUMMER SEMESTI	ER I
COM 120		PBT 100	
HSC 110 MED 121		PBT 101 PSY 150	
NAS 101	·	0.100	
SPRING SEMEST	ER I		
BIO 163			
HUM 115			

Phlebotomy

Certificate Program - C45600

The Phlebotomy curriculum prepares the graduate to be ■ phlebotomist, ■ skilled health care professional who obtains blood and other specimens for the purpose of laboratory analysis.

Course work includes clinical rotations to area health care facilities, patient care, safety, quality assurance/control and regulatory applications, processes related to the collection of non-blood specimens, knowledge and processes associated with rapid test methods, processes related to the handling, transport and processing of laboratory specimens, knowledge of circulatory system and blood composition, processes related to the collection of blood specimens.

Graduates may be qualified to take the national American Society of Clinical Pathologist (ASCP) certification in phlebotomy. Employment opportunities include hospitals, physician's offices, home health care, research facilities, inpatient/outpatient surgery centers, and other health care settings.

Semester Hour Credits

II. MAJOR REQ	UIREMENTS	19 SHC
Required Cours	ses	9
PBT 100 PBT 101	Phlebotomy Technology Phlebotomy Practicum	
	I Elective	
Take one of the	following:	
PSY 118 PSY 150	Interpersonal Psychology General Psychology*u	
TOTAL OPENIA	rs	40.0110

Courses designate with an asterisk (*) are college transfer courses. Courses designate with an asterisk and u (*u) are UGETC courses. Check with your senior institution to ensure the course will be appropriate for your program at that institution

MED 122

Plumbing

DIPLOMA (D35300) CERTIFICATE (C35300)

Plumbing

Diploma Program - D35300

These curriculums are designed to prepare individuals to apply technical knowledge and skills to the fields of architecture, construction, construction management, and other associated professions.

Course work includes instruction in sustainable building and design, print reading, building codes, estimating, construction materials and methods, and other topics related to design and construction occupations.

Graduates of this pathway should qualify for entry-level jobs in architectural, engineering, construction and trades professions as well as positions in industry and government.

A program that prepares individuals to work in the field of plumbing by applying technical knowledge and skills to lay out, assemble, install, and maintain piping fixtures and systems for natural gas, Ip gas, hot water, drainage, sprinkling, and plumbing processing systems in residential and commercial environments. Includes instruction in source determination, water service and distribution, waste removal, pressure adjustment, basic physics, technical mathematics, print reading, pipe installation, pumps, soldering, plumbing inspection, and applicable codes and standards.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	6 SHC
Communications Take the following		3
ENG 101	Applied Communications I	3
		3
Take the following MAT 110	; Math Measurement and Literacy	3
II. MAJOR REQUI	REMENTS	15 SHC
Required Course	s	9
Take the following PLU 110	; Modern Plumbing	9
Technical Core		6
Take the following BPR 130 SST 140	Print Reading-Construction Green Bldg and Design Concepts	

III. OTHER MAJOR REQUIREMENTS 24 SHC			
Required Course Take the following			24
CIS 111 PLU 120 PLU 130 PLU 140 PLU 150 PLU 160 WBL 111W	Basic PC L Plumbing A Plumbing S Introduction Plumbing D Plumbing E	iteracy Applications Applications An to Plumbing Codes Diagrams Stimating d Learning I	9 2 2
TOTAL CREDITS			. 45 SHC
FALL SEMESTER BPR 130 ENG 101 PLU 110 SST 140 WBL 111W	ei	SUMMER SEMEST CIS 111 PLU 130 PLU 160	ERI
SPRING SEMEST MAT 110 PLU 120 PLU 140	ERI		

Plumbing

PLU 150

Certificate Program - C35300

		Semester Ho	ur Credits
I. MAJOR REQUIR	REMENTS		12 SHC
•			9
Take the following PLU 110		mbing	9
			3
Take the following. BPR 130		ng-Construction	3
III. OTHER MAJO	R REQUIRE	MENTS	4 SHC
			4
Take the following PLU 140		n to Plumbing Codes	s2
PLU 150		iagrams	
TOTAL CREDITS			16 SHC
FALL SEMESTER		SPRING SEMEST	

Radiography

A.A.S. DEGREE (A45700)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Radiography

Associate in Applied Science Program - A45700

The Radiography curriculum prepares the graduate to be radiographer, a skilled health care professional who uses radiation to produce images of the human body.

Course work includes clinical rotations to area health care facilities, radiographic exposure, image processing, radiographic procedures, physics, pathology, patient care and management, radiation protection, quality assurance, anatomy and physiology, and radiobiology.

Graduates of this program are eligible to apply to take the American Registry of Radiologic Technologists' national examination for certification and registration as medical radiographers. Graduates may be employed in hospitals, clinics, physicians' offices, public health, mobile x-ray companies, and industry. With more specialized education, a qualified Radiographer may advance into the areas of Radiation Therapy, Nuclear Medicine, Ultrasonography, Computerized Tomography (CT), Magnetic Resonance Imaging (MRI), education, or hospital administration.

Students are required to pass the computer competency test administered in the Learning Lab, or pass CIS 110 or CIS 111 or take CLEP test for CIS 110.

Semester Hour Credits

I. GENERAL E	EDUCATION REQUIREMENTS	20 SHC
Communicati	ons	3
Take the follow		
	Writing and Inquiry*u	3
Communicati	ons Electives	3
Take one of th	e following:	
COM 110	Introduction to Communication	າ*3
	Public Speaking*u	

		3
Take the following: MAT 110	Math Measurement and Literacy	3
Natural Sciences Take one of the fol	Electives5- Ilowing groups:	8
Group 1 Take the following: BIO 163	Basic Anat & Physiology*	5
Group 2		
Take the following:		
BIO 168	Anatomy and Physiology I*	4
BIO 169	Anatomy and Physiology II*	4
Humanities/Fine I	Arts Electives	3
		2
ART 111 ART 114	Art Appreciation*uArt History Survey I*u	
ART 114 ART 115	Art History Survey II*	ر د
ART 116	Survey of American Art*	
ART 117	Non-Western Art History*	
ART 121	Two-Dimensional Design*	3
ART 131	Drawing I*	3
ART 171	Computer Art I*	
ART 261	Photography I*	
ART 283	Ceramics I*	3
DRA 111	Theatre Appreciation*	
DRA 112	Literature of the Theatre*	
DRA 122	Oral Interpretation*	3
DRA 211	Theatre History I*	
DRA 212	Theatre History II*	
HUM 110	Technology and Society*	
HUM 115	Critical Thinking*	
HUM 160	Introduction to Film*	
MUS 110	Music Appreciation*u	
MUS 112	Introduction to Jazz*u	
MUS 113 MUS 114	American Music* Non-Western Music*	
PHI 215	Philosophical Issues*u	
PHI 230	Introduction to Logic*	
PHI 240	Introduction to EdgicIntroduction to Ethics*u	3
REL 110	World Religions*	
REL 111	Fastern Religions*	3
REL 112	Eastern Religions*	3
REL 211	Intro to Old Testament*	3
REL 212	Intro to New Testament*	
REL 221	Religion in America*	
	Sciences Electives	3
Take one of the fol		
PSY 150	General Psychology*u	3
SOC 210	Introduction to Sociology*u	3

II. MAJOR REQU	IREMENTS		53 SHC
Required Course Take the following RAD 110 RAD 111 RAD 112 RAD 121 RAD 122 RAD 131 RAD 151 RAD 161 RAD 171 RAD 211 RAD 231 RAD 241 RAD 245 RAD 251 RAD 261 RAD 271	Rad Intro & Rad Proced Rad Proced Radiograph Radiograph RAD Clinic RAD Clinic RAD Clinic RAD Proced Radiograph Radiograph Radiograph Radiograph Radiobiolog RAD Image RAD Clinic RAD Clinic RAD Clinic RAD Clinic	Patient Care	33
III. OTHER MAJO	R REQUIRE	MENTS	2 SHC
Take the following RAD 182	r: RAD Clinic	al Elective	2
TOTAL CREDITS		75	5-78 SHC
FALL SEMESTER ENG 111 RAD 110 RAD 111 RAD 151 RAD 182 Natural Sciences		FALL SEMESTER PSY 150 or SOC 26 RAD 211 RAD 231 RAD 241 RAD 251	
SPRING SEMEST COM 110 or COM MAT 110 RAD 112 RAD 121 RAD 161		SPRING SEMESTE RAD 245 RAD 261 RAD 271 Humanities/Fine Art	
SUMMER SEMES RAD 122 RAD 131 RAD 171	STER I		

Real Estate Licensing

CERTIFICATE (C25480)

Real Estate Licensing

Certificate Program - C25480

The Real Estate Licensing curriculum provides licensing education required by the North Carolina Real Estate Commission for students preparing to take the real estate license examination and for provisional brokers that are seeking removal of the provisional status.

Course work includes the practices and principles of real estate, broker relationships as they apply to customers, sellers and buyers, contract procedures, fair housing and real estate methodology. Course work also includes professional development opportunities.

Graduates who have passed the real estate license examination and obtained a real estate provisional broker license should then qualify for removal of the provisional status and be able to provide basic, residential real estate services as a broker affiliated with a real estate brokerage firm

A license issued to resident provisional broker shall be issued on inactive status. In order for provisional broker license to be eligible for active status, the provisional broker must affiliate the license with qualified broker-in-charge. Additionally, in order for the license to remain eligible for active status, the provisional broker must complete at least one 30-hour post licensing course on or before his or her anniversary date of licensure. The provisional broker must further complete second and third post licensing course on or before the second and third respective anniversary dates of licensure in order to retain the eligibility for "active" license status. Please note that post licensing education requirements are in addition to continuing education requirements and the two are not synonymous.

Semester Hour Credits

I. MAJOR REQUIREMENTS 11 SHO		11 SHC
Required Courses	s	11
RLS 112 RLS 121	Broker Prelicensing Broker Relations/Responsibilities	
RLS 122 RLS 123	Contracts and Closing Select Real Estate Issues	2
	R REQUIREMENTS	2 SHC
Required Courses	s	2
Take the following	s : Real Estate Mathematics	
Take the following RLS 113	:	2

Surgical Technology

A.A.S. DEGREE (A45740)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Surgical Technology

Associate in Applied Science Program - A45740

The Surgical Technology curriculum prepares individuals to assist in the care of the surgical patient in the operating room and to function as a member of the surgical team.

Students will apply theoretical knowledge to the care of patients undergoing surgery and develop skills necessary to prepare supplies, equipment, and instruments; maintain aseptic conditions; prepare patients for surgery; and assist surgeons during operations.

Employment opportunities include labor/delivery/emergency departments, inpatient/outpatient surgery centers, dialysis units/facilities, physicians' offices, and central supply processing units.

Students of Commission on Accreditation of Allied Health Education Programs (CAAHEP) accredited programs are required to take the national certification exam administered by the National Board on Certification in Surgical Technology and Surgical Assisting (NBSTSA) within a four week period prior to or after graduation.

Semester Hour Credits

I. GENERAL EDUCATION REQUIREMENTS **15 SHC** General Education Courses15 Take the following: Intro to Interpersonal Com*......3 COM 120 Writing and İnquiry*u.....3 ENG 111 **HUM 115** Critical Thinking*......3 MAT 110 Math Measurement and Literacy3 PSY 150 General Psychology*u.....3

II. MAJOR REQUIREMENTS 37 SHC Required Courses37 Take the following: SUR 110 Introduction to Surgical Technology......3 **SUR 111** Perioperative Patient Care......7 Surgical Procedures I4.5 SUR 122AB Surgical Procedures I1.5 **SUR 122BB SUR 123AB SUR 123BB** SUR 134 Surgical Procedures II5 Surgical Clinical Practice II4 **SUR 135** Professional Success Preparation.......1 **SUR 137** Advanced Clinical Practice 2 SUR 210 **SUR 211 III. OTHER MAJOR REQUIREMENTS** 20 SHC Required Courses37 Take the following: BIO 163 Basic Anat & Physiology*5 BIO 175 Introduction to Computers*......3 CIS 110 Prof Research & Reporting*3 **ENG 114** MED 121 Medical Terminology I......3 Medical Terminology II......3 MED 122 TOTAL CREDITS 72 SHC **FALL SEMESTER II** FALL SEMESTER I BIO 163 BIO 175 MED 121 MAT 110 **SUR 134** SUR 110 **SUR 111 SUR 135** SPRING SEMESTER I **SPRING SEMESTER II ENG 111** COM 120 **ENG 114** MED 122 SUR 122AB **PSY 150** SUR 123AB **SUR 137 SUR 210 SUR 211** SUMMER SEMESTER I **HUM 115**

CIS 110 SUR 122BB SUR 123BB

Sustainability Technologies

A.A.S. DEGREE (A40370)

CERTIFICATE - SUSTAINABILITY TECHNOLOGY (C40370) CERTIFICATE - RENEWABLE ENERGY TECHNOLOGY (C40370R)

CERTIFICATE - SUSTAINABLE BUILDING TECHNOLOGY (C40370S)

Sustainability Technologies

Associate in Applied Science Program - A40370

The Sustainability Technologies curriculum is designed to prepare individuals for employment in environmental, construction, alternative energy, manufacturing, or related industries, where key emphasis is placed on energy production and waste reduction along with sustainable technologies.

Course work may include alternative energy, environmental engineering technology, sustainable manufacturing, and green building technology. Additional topics may include sustainability, energy management, waste reduction, renewable energy, site assessment, and environmental responsibility.

Graduates should qualify for positions within the alternative energy, construction, environmental, and/or manufacturing industries. Employment opportunities exist in both the government and private industry sectors where graduates may function as manufacturing technicians, sustainability consultants, environmental technicians, or green building supervisors.

Semester Hour Credits

I. GENERAL ED	UCATION REQUIREMENTS	15 SHC
Communication Take the followin ENG 111		
ENG 114	Prof Research & Reporting*	
		3
Take the followin	ıg:	
MAT 121	Algebra/Trigonometry I*	3
Humanities/Fine	e Arts Electives	3
Humanities/Fine Take one of the	following:	
	following:	
Take one of the i	<i>following:</i> Art Appreciation* ^u	3
Take one of the a	following: Art Appreciation* Art History Survey I*	3 3
Take one of the t ART 111 ART 114	following: Art Appreciation* Art History Survey I* Art History Survey II* Art History Survey II*	3 3
Take one of the a ART 111 ART 114 ART 115	following: Art Appreciation* Art History Survey I* Art History Survey II* Art History Survey II* Survey of American Art*	3 3 3
Take one of the a ART 111 ART 114 ART 115 ART 116	following: Art Appreciation* Art History Survey I* Art History Survey II* Survey of American Art* Non-Western Art History*	3 3 3
Take one of the 1 ART 111 ART 114 ART 115 ART 116 ART 117	following: Art Appreciation*u	3 3 3 3
Take one of the 1 ART 111 ART 114 ART 115 ART 116 ART 117 ART 131	following: Art Appreciation* Art History Survey I* Art History Survey II* Survey of American Art* Non-Western Art History*	333333

DRA 111	Theatre Appreciation*3
DRA 122	Oral Interpretation*3
DRA 126	Storytelling*3
DRA 211	Theatre History I*3
DRA 212	Theatre History II*3
ENG 131	Introduction to Literature*3
ENG 231	American Literature I*u3
ENG 232	American Literature II*u3
ENG 233	Major American Writers*3
ENG 241	British Literature I*u3
ENG 242	British Literature II*u3
ENG 261	World Literature I*3
ENG 262	World Literature II*
	Tachnology and Cociety*
HUM 110	Technology and Society*3
HUM 115	Critical Thinking*3
HUM 130	Myth in Human Culture*3
HUM 160	Introduction to Film*3
HUM 220	Human Values and Meaning*3
MUS 110	Music Appreciation*u3
MUS 112	Introduction to Jazz*u
MUS 113	American Music*3
MUS 210	History of Rock Music*3
MUS 211	History of Country Music*3
PHI 210	History of Philosophy*3
PHI 215	Philosophical Issues*u 3
PHI 220	Philosophical Issues*u
	Western Filliosophy I
PHI 221	Western Philosophy II3
PHI 230	Introduction to Logic*3
PHI 240	Introduction to Ethics*u3
REL 110	World Religions*3
REL 111	Eastern Religions*3
REL 112	Western Religions*
REL 211	Intro to Old Testament*3
	intro to Old Testament"
REL 212	Intro to New Testament*3
REL 221	Religion in America*3
	Sciences Electives3
Take one of the fol	lowing:
ANT 210	General Anthropology*3
ANT 220	Cultural Anthropology*3
ANT 240	Archaeology*3
ECO 151	Survey of Economics*3
ECO 251	Prin of Microeconomics*u3
ECO 252	Prin of Macroeconomics*u3
HIS 121	Western Civilization I*3
HIS 122	Western Civilization II*3
HIS 131	American History I*u3
HIS 132	American History II*u3
	Intro Political Science*3
POL 110	
POL 130	
POL 210	State & Local Government*3
	State & Local Government*
POL 220	State & Local Government*3
	State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3
PSY 118	State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3
PSY 118 PSY 150	State & Local Government*3Comparative Government*3International Relations*3Interpersonal Psychology3General Psychology*u3
PSY 118 PSY 150 PSY 241	State & Local Government*3Comparative Government*3International Relations*3Interpersonal Psychology3General Psychology*u3Developmental Psych*3
PSY 118 PSY 150 PSY 241 PSY 281	State & Local Government*3Comparative Government*3International Relations*3Interpersonal Psychology3General Psychology*u3Developmental Psych*3Abnormal Psychology*3
PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	State & Local Government*3Comparative Government*3International Relations*3Interpersonal Psychology3General Psychology*u3Developmental Psych*3Abnormal Psychology*3Introduction to Sociology*u3
PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3 Developmental Psych* 3 Abnormal Psychology* 3 Introduction to Sociology*u 3 Sociology of the Family* 3
PSY 118 PSY 150 PSY 241 PSY 281 SOC 210	State & Local Government* 3 Comparative Government* 3 International Relations* 3 Interpersonal Psychology 3 General Psychology*u 3 Developmental Psych* 3 Abnormal Psychology* 3 Introduction to Sociology*u 3 Sociology of the Family* 3
PSY 118 PSY 150 PSY 241 PSY 281 SOC 210 SOC 213	State & Local Government*3Comparative Government*3International Relations*3Interpersonal Psychology3General Psychology*u3Developmental Psych*3Abnormal Psychology*3Introduction to Sociology*u3

II. MAJOR REQUIREMENTS		
Required Course Take the following	s :	12
ENV 110	Environmental Science	3
SST 110	Intro to Sustainability	
SST 120	Energy Use Analysis	
SST 210	Issues in Sustainability	3
III. CONCENTRAT	TION REQUIREMENTS	12 SHC
Renewable Energy Take the following	มy :	12
ALT 120	Renewable Energy Tech	3
ALT 250	Thermal Systems	3
ELC 220	Photovoltaic System Tech	
SST 130	Modeling Renewable Energy	3
IV. OTHER MAJO	R REQUIREMENTS	34 SHC
Required Course	s	28
Take the following		20
CMT 210	Construction Management Fund	3
CMT 212	Total Safety Performance	3
CST 111	Construction I	
CST 150	Building Science	
CST 238 ELC 111	WeatherizationIntro to Electricity	
ELC 111	Wind & Hydro Power Systems	3 3
SST 140	Green Bldg & Design Concepts.	
SST 250	Sustain Capstone Project	
C	shualanias Elastiuss	
	chnologies Electivesredits from the following:	ο
AGR 139	Intro to Sustainable Ag	3
AHR 110	Intro to Refrigeration	5
AHR 211	Residential System Design	
BIO 140 / 140A	Environmental Biology* / Lab*	3/1
BPR 130	Print Reading-Construction	3
BUS 110	Introduction to Business	
BUS 230 CIS 110	Small Business Management Introduction to Computers*	
CMT 120	Codes and Inspections	
CST 241	Planning/Estimating I	3
DFT 151	CAD I	3
ELC 113	Residential Wiring	4
ELC 117	Motors and Controls	
ELC 221	Adv PV Sys Designs	3
HOR 160 ENV 226	Plant Materials I	వ
MEC 130	Mechanisms	
MNT 230	Pumps & Piping Systems	
PLU 111	Intro to Basic Plumbing	2
WBL 111S	Work-Based Learning I	1
WBL 121S	Work-Based Learning II	1
TOTAL CREDITS		. 73 SHC

FALL SEMESTER I FALL SEMESTER II

CST 111 CST 238 **ENG 111 ELC 220** SST 110 ELC 230 SST 140 SST 210

Humanities/Fine Arts Elect Sustainability Tech Elect

SPRING SEMESTER I

SPRING SEMESTER II ALT 250 CMT 210 CMT 212 **ENG 114** CST 150 SST 250 **MAT 121** Sustainability Tech Elect SST 120 Social/Behav Sciences Elect

SUMMER SEMESTER I

ALT 120 ELC 111 ENV 110 SST 130

Sustainability Technologies

Certificate Program - C40370

Semester Hour Credits

	5511155151	ioui oiouito
I. MAJOR REQUI	REMENTS	12 SHC
Required Course Take the following	es 7:	12
ALT 120	Renewable Energy Tech	3
ENV 110	Environmental Science	
SST 110	Intro to Sustainability	3
SST 120	Energy Use Analysis	
II. OTHER MAJO	R REQUIREMENTS	3 SHC
Required Course	es	3
Take the following	g:	
SST 140	Green Bldg & Design Conce	pts3
TOTAL CREDITS	S	15 SHC

FALL SEMESTER SUMMER SEMESTER

SST 110 ALT 120 SST 140 **ENV 110**

SPRING SEMESTER

SST 120

Sustainability Technologies RENEWABLE ENERGY **TECHNOLOGY**

Certificate Program - C40370R

Semester Hour Credits

I. MAJOR REQUIREMENTS		9 SHC
Required Courses Take the following. ALT 120 ALT 250 ELC 220	Renewable Energy Tech Thermal Systems Photovoltaic System Tech	3
II. OTHER MAJOR	REQUIREMENTS	6 SHC
Take the following.	Intro to Electricity Wind & Hydro Power Systems	3
TOTAL CREDITS		. 15 SHC
FALL SEMESTER ELC 220 ELC 230	SUMMER SEMESTER ALT 120 ELC 111	
SPRING SEMEST ALT 250	ER	

Sustainability Technologies SUSTAINABLE BUILDING **TECHNOLOGY**

Certificate Program - C40370S

Semester Hour Credits

I. MAJOR REQUI	REMENTS		9 SHC
Required Course Take the following SST 110 SST 120 SST 130	: Intro to Sustai Energy Use A	nability nalysisewable Energy	3
II. OTHER MAJOI	R REQUIREME	ENTS	6 SHC
Required Course Take the following SST 140 CST 150	: Green Bldg &	Design Concepts	3
TOTAL CREDITS 15 SHC			
FALL SEMESTER SST 110 SST 140	-	UMMER SEMESTE ST 130	ĒR
SPRING SEMESTER			

CST 150 SST 120

Truck Driver Training

CERTIFICATE (C60300)

Truck Driver Training

Certificate Program - C60300

The Truck Driver Training curriculum prepares individuals to drive tractor trailer rigs. This program teaches proper driving procedures, safe driver responsibility, commercial motor vehicle laws and regulations, and the basic principles and practices for operating commercial vehicles.

The course work includes motor vehicle laws and regulations, map reading, vehicle maintenance, safety procedures, daily logs, defensive driving, freight handling, security, and fire protection. Highway driving, training range exercises, and classroom lectures are used to develop the student's knowledge and skills.

Graduates of the curriculum are qualified to take the Commercial Driver's License and employable by commercial trucking firms. They may also become owner-operators and work as private contract haulers.

Semester Hour Credits

I. MAJOR REQUIREMENTS		12 SHC
•	s	12
Take the following		
TRP 100	Truck Driver Training.	12
TOTAL CREDITS		12 SHC

Veterinary Medical Technology

A.A.S. DEGREE (A45780)

This program has selective admission requirements.

Contact the Counseling Office for information and application deadlines.

Students must achieve a "C" or higher in each course in the curriculum in order to progress semester by semester and to graduate.

Veterinary Medical Technology

Associate in Applied Science Program - A45780

The Veterinary Medical Technology is designed to prepare individuals to assist veterinarians in preparing animals, equipment, and medications for examination and surgery; collecting specimens; performing laboratory, radiographic, anesthetic, dental procedures; assisting in surgery; and providing proper husbandry of animals and their environment.

Course work includes instruction in veterinary anatomy, nutrition, parasitology, pathology, physiology, radiology, terminology, zoology, office practices, laboratory techniques, dentistry, and small and large animal clinical practices.

Graduates of accredited programs may be eligible to take state and national examinations administered by the North Carolina Veterinary Medical Board. Graduates may be employed in veterinary clinics; diagnostic, research, or pharmaceutical laboratories; zoos; academic institutions; or other areas associated with animal care.

Semester Hour Credits

I. GENERAL EDU	CATION REQUIREMENTS	19 SHC
Communications Take the following ENG 111 ENG 114	: Writing & Inquiry Prof Research & Reporting*	3
Mathematics/Nat Take the following	ural Sciences	7
CHM 130 / 130A MAT 143	Gen, Org, & Biochemistry* / Quantitative Literacy*u	

Humanities/Fine Arts Electives3 Take one of the following:			
ART 111	Art Appreciation*u	3	
HUM 115	Critical Thinking*	3	
MUS 110	Music Appreciation*u	3	
PHI 210	History of Philosophy*	3	
Social/Behavioral	Science Electives	3	
Take one of the fol			
PSY 118	Interpersonal Psychology	3	
PSY 150	General Psychology*u	3	
SOC 210	Introduction to Sociology*u	3	
SOC 240	Social Psychology*	3	
II. MAJOR REQUI	REMENTS	50 SHC	
		4-	
Required Courses	S	47	
Take the following. VET 110	Animal Breeds and Husbandry	2	
VET 110 VET 120			
VET 120 VET 123	Vet Anatomy & Physiology Veterinary Parasitology	4	
VET 125	Veterinary Diseases I	2	
VET 126	Veterinary Diseases II		
VET 131	Vet Lab Techniques I		
VET 133	Vet Clinical Practice		
VET 137	Vet Office Practices		
VET 211	Vet Lab Techniques II		
VET 212	Vet Lab Techniques III	3	
VET 213	Vet Clinical Practice II		
VET 214	Vet Clinical Practice III		
VET 215	Veterinary Pharmacology		
VET 217	Large Animal Clin Pract	3	
VET 237	Animal Nutrition		
WBL 112	Work-Based Learning I	2	
Medical Terminol	ogy	3	
Take the following.			
VET 121	Veterinary Medical Terminology	3	
III. OTHER MAJOR REQUIREMENTS 4 SHC			
Veterinary		1	
Take the following.			
VET 114	Intro to Vet Med Tech	1	
	ning	1	
Take the following.			
WBL 115	Work-Based Learning Seminar I.	1	

Computer Literacy2 Take the following:			
CIS 111		iteracy2	
TOTAL CREDITS	;	73 SHC	
FALL SEMESTER CIS 111 MAT 143 VET 110 VET 114 VET 120 VET 121	RI	FALL SEMESTER II VET 126 VET 211 VET 213 VET 215 WBL 112A WBL 115	
SPRING SEMEST CHM 130 / 130A ENG 111 VET 123 VET 125 VET 137	TER I	SPRING SEMESTER II VET 212 VET 214 VET 217 VET 237 WBL 112B	
SUMMER SEMESTER I VET 131 VET 133 ENG 114			

Welding Technology

DIPLOMA (D50420)

CERTIFICÀTE - GTAW/GMAW (C50420F) CERTIFICATE - SMAW/GTAW (C50420)

Welding Technology

Diploma Program - D50420

The Welding Technology curriculum provides students with \equiv sound understanding of the science, technology, and applications essential for successful employment in the welding and metal industry.

Instruction includes consumable and non-consumable electrode welding and cutting processes. Courses in math, blueprint reading, metallurgy, welding inspection, and destructive and non-destructive testing provides the student with industry-standard skills developed through classroom training and practical application.

Successful graduates of the Welding Technology curriculum may be employed as entry level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, supervision, and welding-related self-employment.

Semester Hour Credits

I. GENERAL EDU	JCATION REQUIREMENTS	5 SHC
Take the following	,	
ENG 101 MAT 110	Applied Communications I Math Measurement and Literacy	
II. MAJOR REQU	IREMENTS	18 SHC
Major Required (Courses	18
	g:	
Take the following		2
Take the following WLD 110	g: Cutting Processes	2 5
Take the following WLD 110 WLD 115	g: Cutting ProcessesSMAW (Stick) Plate	2 5
Take the following WLD 110 WLD 115 WLD 121	g: Cutting ProcessesSMAW (Stick) Plate GMAW (MIG) FCAW/Plate	2 5 4

III. OTHER MAJO	OR REQUIREMENTS	18 SHC
Other Required Take the following	Courses	18
CIS 111 WLD 116 WLD 132 WLD 143 WLD 215 WLD 231	Basic PC Literacy SMAW (Stick) Plate/Pipe GTAW (TIG) Plate/Pipe Welding Metallurgy SMAW (Stick) Pipe GTAW (TIG) Pipe	
TOTAL CREDITS	3	42 SHC
FALL SEMESTE MAT 110 WLD 110 WLD 115 WLD 131 WLD 141	R I SUMMER SEI WLD 215 WLD 231	MESTER I
SPRING SEMES CIS 111 ENG 101 WLD 116 WLD 121 WLD 132 WLD 143	TER I	

Welding Technology GTAW/GMAW

Certificate Program - C50420F

Semester Hour Credits

I. MAJOR REQUIREMENTS			
Major Required C Take the following WLD 110 WLD 121 WLD 131	Cutting ProcessesGMAW (MIG) FCAW/PlateGTAW (TIG) Plate	2	
II. MAJOR REQUI	REMENTS	3 SHC	
Other Required C Take the following WLD 132			
TOTAL CREDITS 13 SHO			
FALL SEMESTER WLD 110 WLD 121	SPRING SEMEST WLD 132	TER I	

Welding Technology **SMAW/GTAW**

Certificate Program - C50420 (EVENINGS)

WLD 131

	Semester	Hour Credits	
I. MAJOR REQUIREMENTS 11 SHC			
Major Required C Take the following WLD 110 WLD 115 WLD 131	Courses Cutting Processes SMAW (Stick) Plate GTAW (TIG) Plate	2 5	
II. OTHER MAJOR REQUIREMENTS4			
	Courses	4	
Take the following WLD 116	SMAW (Stick) Plate/Pipe	4	
TOTAL CREDITS 15 SHC			
FALL SEMESTER WLD 110 WLD 115	R I SPRING SEME WLD 116	STER I	

COURSE DESCRIPTIONS

Please Note:

- 1. CFCC administers one placement test: NCDAP. Satisfactory scores on placement tests taken at other colleges (SAT, ACT, COMPASS) may be used to waive Reading, Writing and Mathematical prerequisites. See the Placement Test Advising Guide, for additional information or talk with a counselor.
- 2. Receipt of transfer credit for ENG 111 or above will waive the Reading and/or Writing prerequisites for certain courses.
- 3. Receipt of a curriculum math credit will waive the prerequisites for certain courses.

Some courses in communications, humanities/fine arts, mathematics, natural science, or social/behavioral science may fulfill a general education requirement in one of the following programs: AA (Associate in Arts), AS (Associate in Science), AFA (Associate in Fine Arts), AGE (Associate in General Education), AAS (Associate in Applied Science), DIP (Diploma), or CER (Certificate). Please refer to the programs of study section of this catalog for courses that satisfy each program's general education requirements.

Developmental Math: Effective 2014 Fall, as mandated by the System Office, developmental math has been broken up into eight modules agreed upon and approved by the state. Students who have taken previous developmental math courses should refer to this table to equate current developmental math courses.

MAT 060 = DMA 010, DMA 020, DMA 030

MAT 070 = DMA 040, DMA 050

MAT 080 = DMA 060, DMA 070, DMA 080

Developmental English and Reading: Students who have taken previous developmental English and Reading courses should refer to this table to equate current developmental English and Reading courses.

ENG 075 = DRE 096

ENG 085 = DRE 097

ENG 095 = DRE 098

Prerequisites: A course taken prior to another course. **Corequisites:** A course taken at the same time as another course or prior to the course to be taken.

ACA 111 - AUT 281

ACA 111 College Student Success 1 0 0 1

Prerequisites: None Corequisites: None

This course introduces the college's physical, academic, and social environment and promotes the personal development essential for success. Topics include campus facilities and resources; policies, procedures, and programs; study skills; and life management issues such as health, self-esteem, motivation, goal setting, diversity, and communication. Upon completion, students should be able to function effectively within the college environment to meet their educational objectives. (S13509)

ACA 122* College Transfer Success 0 2 0 1

Prerequisites: None Corequisites: None

This course provides information and strategies necessary to develop clear academic and professional goals beyond the community college experience. Topics include the CAA, college policies and culture, career exploration, gathering information on senior institutions, strategic planning, critical thinking, and communications skills for a successful academic transition. Upon completion, students should be able to develop an academic plan to transition successfully to senior institutions. (S24018)

ACC 120* Prin of Financial Acct 3 2 0 4
Prerequisites: Take DMA 010, DMA 020, and DMA 030

Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces business decision-making using accounting information systems. Emphasis is placed on analyzing, summarizing, reporting, and interpreting financial information. Upon completion, students should be able to prepare financial statements, understand the role of financial information in decision-making and address ethical considerations. (S20278)

ACC 121* Principles of Managerial 3 2 0 4
Accounting

Prerequisites: Take ACC 120 (Minimum grade of C)

Corequisites: None

This course includes a greater emphasis on managerial and cost accounting skills. Emphasis is placed on managerial accounting concepts for external and internal analysis, reporting and decision-making. Upon completion, students should be able to analyze and interpret transactions relating to managerial concepts including product-costing systems. (S20282)

Class Lab Clinical Credits
3 0 0 3

ACC 122 Principles of Financial Accounting II

Prerequisites: Take ACC 120 (Minimum grade of C)

Corequisites: None

This course provides additional instruction in the financial accounting concepts and procedures introduced in ACC 120. Emphasis is placed on the analysis of specific balance sheet accounts, with in-depth instruction of the accounting principles applied to these accounts. Upon completion, students should be able to analyze data, prepare journal entries, and prepare reports in compliance with generally accepted accounting principles. (S20286)

ACC 129 Individual Income Taxes 2 2 0 3

Prerequisites: Take ACC 120

Corequisites: None

This course introduces the relevant laws governing individual income taxation. Topics include tax law, electronic research and methodologies, and the use of technology for preparation of individual income tax returns. Upon completion, students should be able to analyze basic tax scenarios, research applicable tax law, and complete various individual tax forms. (S20283)

ACC 130 Business Income Taxes 2 2 0 3

Prerequisites: Take ACC 129

Corequisites: None

This course introduces the relevant laws governing business and fiduciary income taxes. Topics include tax law relating to business organizations, electronic research and methodologies, and the use of technology for the preparation of business tax returns. Upon completion, students should be able to analyze basic tax scenarios, research applicable tax law, and complete various business tax forms. (S20277)

ACC 140 Payroll Accounting 1 2 0 2

Prerequisites: Take one: ACC 115 or ACC 120

Corequisites: None

This course covers federal and state laws pertaining to wages, payroll taxes, payroll tax forms, and journal and general ledger transactions. Emphasis is placed on computing wages; calculating social security, income, and unemployment taxes; preparing appropriate payroll tax forms; and journalizing/posting transactions. Upon completion, students should be able to analyze data, make appropriate computations, complete forms, and prepare accounting entries using appropriate technology. (S20281)

ACC 150 Accounting Software 1 2 0 2
Application

Prerequisites: Take one: ACC 115 or ACC 120

Take one: CIS 110 or CIS 111

Corequisites: None

This course introduces microcomputer applications related to accounting systems. Topics include general ledger, accounts receivable, accounts payable, inventory, payroll, and correcting, adjusting, and closing entries. Upon completion, students should be able to use ■ computer accounting package to solve accounting problems. (S20275)

ACC 175 Hotel & Restaurant Accounting

Prerequisites: None Corequisites: None

This course covers generally accepted accounting principles and the uniform system of accounts for small hotels and motels of the American Hotel and Motel Association. Emphasis is placed on the accounting cycle, analysis of financial statements, and payroll procedures including treatment of tips. Upon completion, students should be able to demonstrate competence in the accounting principles and procedures used in hotels and restaurants. **This is a Fall Only Class** (S11585)

Class Lab Clinical Credits

0

2

ACC 220 Intermediate Accounting I 3 2 0 4 Prerequisites: Take ACC 120 and ACC 122

Corequisites: None

This course is continuation of the study of accounting principles with in-depth coverage of theoretical concepts and financial statements. Topics include generally accepted accounting principles and extensive analysis of balance sheet components. Upon completion, students should be able to demonstrate competence in the conceptual framework underlying financial accounting, including the application of financial standards. (S20836)

ACC 221 Intermediate Accounting II 3 2 0 4

Prerequisites: Take ACC 220

Corequisites: None

This course is ■ continuation of ACC 220. Emphasis is placed on special problems which may include leases, bonds, investments, ratio analyses, present value applications, accounting changes, and corrections. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered. (S10687)

ACC 225 Cost Accounting 3 0 0 3

Prerequisites: Take ACC 121

Corequisites: None

This course introduces the nature and purposes of cost accounting as an information system for planning and control. Topics include direct materials, direct labor, factory overhead, process, job order, and standard cost systems. Upon completion, students should be able to demonstrate an understanding of the principles involved and display an analytical problem-solving ability for the topics covered. (S10695)

2 4 0 4

Class Lab Clinical Credits 0 0

AGR 139 Introduction to Sustainable Agriculture

Prerequisites: None Corequisites: None

This course will provide students with a clear perspective on the principles, history and practices of sustainable agriculture in our local and global communities. Students will be introduced to the economic, environmental and social impacts of agriculture. Upon completion, students will be able to identify the principles of sustainable agriculture as they relate to basic production practices. **This is a Spring Only Class** (S23337)

AHR 110 Introduction to Refrigeration

Prerequisites: None Corequisites: None

This course introduces the basic refrigeration process used in mechanical refrigeration and air conditioning systems. Topics include terminology, safety, and identification and function of components; refrigeration cycle; and tools and instrumentation used in mechanical refrigeration systems. Upon completion, students should be able to identify refrigeration systems and components, explain the refrigeration process, and use the tools and instrumentation of the trade. **This is a Fall Only Class** (S23419)

HVACR Electricity AHR 111

2 0 3

0 5

Prerequisites: None

Corequisites: Take AHR 110

This course introduces electricity as it applies to HVACR equipment. Emphasis is placed on power sources, interaction of electrical components, wiring of simple circuits, and the use of electrical test equipment. Upon completion, students should be able to demonstrate good wiring practices and the ability to read simple wiring diagrams. **This is a Fall Only Class** (S23420)

Heating Technology AHR 112 0

Prerequisites: None

Corequisites: Take AHR 110

This course covers the fundamentals of heating including oil, gas, and electric heating systems. Topics include safety, tools and instrumentation, system operating characteristics, installation techniques, efficiency testing, electrical power, and control systems. Upon completion, students should be able to explain the basic oil, gas, and electrical heating systems and describe the major components of a heating system. **This is a Fall Only Class** (S23421)

AHR 113 Comfort Cooling

Prerequisites: Take AHR 110

Corequisites: None

This course covers the installation procedures, system operations, and maintenance of residential and light commercial comfort cooling systems. Topics include terminology, component operation, and testing and repair of equipment used to control and produce assured comfort levels. Upon completion, students should be able to use psychrometrics, manufacturer specifications, and test instruments to determine proper system operation. **This is a Spring Only Class** (S23422)

AHR 114 Heat Pump Technology

Prerequisites: Take one: AHR 110 or AHR 113

Corequisites: None

This course covers the principles of air source and water source heat pumps. Emphasis is placed on safety, modes of operation, defrost systems, refrigerant charging, and system performance. Upon completion, students should be able to understand and analyze system performance and perform routine service procedures. **This is a Spring Only Class** (S23423)

AHR 115 **Refrigeration Systems** 3 0 2

Prerequisites: Take AHR 110

Corequisites: None

This course introduces refrigeration systems applications. Topics include defrost methods, safety and operational control, refrigerant piping, refrigerant recovery and charging, and leak testing. Upon completion, students should be able to assist in installing and testing refrigeration systems and perform simple repairs. **This is a Summer Only Class** (S14137)

AHR 120 **HVACR Maintenance** Ω 2

Prerequisites: None Corequisites: None

This course introduces the basic principles of industrial air conditioning and heating systems. Emphasis is placed on preventive maintenance procedures for heating and cooling equipment and related components. Upon completion, students should be able to perform routine preventive maintenance tasks, maintain records, and assist in routine equipment repairs. **This is a Summer Only Class** (S13153)

AHR 130 HVAC Controls 2 2 0 Prerequisites: Take one: AHR 111 or ELC 111 or ELC 112

Corequisites: None

This course covers the types of controls found in residential and commercial comfort systems. Topics include electrical and electronic controls, control schematics and diagrams, test instruments, and analysis and troubleshooting of electrical systems. Upon completion, students should be able to diagnose and repair common residential and commercial comfort system controls. **This is a Summer Only **Class****(S23273)

 Class
 Lab
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 Credits

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AHR 133 HVAC Servicing
Prerequisites: None

Corequisites: Take one: AHR 112 or AHR 113

The course covers the maintenance and servicing of HVAC equipment. Topics include testing, adjusting, maintaining, and troubleshooting HVAC equipment and record keeping. Upon completion, students should be able to adjust, maintain, and service HVAC equipment. **This is a Spring Only Class** (S13769)

AHR 140 All-Weather Systems 1 3 0 2

Prerequisites: Take one: AHR 112 or AHR 113

Corequisites: None

This course covers the principles of combination heating and cooling systems including gas-electric, all-electric, and oil-electric systems. Topics include PTAC's and package and split-system units. Upon completion, students should be able to understand systems performance and perform routine maintenance procedures. **This is a Summer Only Class** (S11450)

AHR 210 Residential Building 1 2 0 2 Code

Prerequisites: None

Corequisites: Take AHR 110

This course covers the residential building codes that are applicable to the design and installation of HVAC systems. Topics include current residential codes as applied to HVAC design, service, and installation. Upon completion, students should be able to demonstrate the correct usage of residential building codes that apply to specific areas of the HVAC trade. **This is a Fall Only Class** (S10349)

AHR 211 Residential System 2 2 0 3 Design

Prerequisites: None Corequisites: None

This course introduces the principles and concepts of conventional residential heating and cooling system design. Topics include heating and cooling load estimating, basic psychrometrics, equipment selection, duct system selection, and system design. Upon completion, students should be able to design ■ basic residential heating and cooling system. **This is a Spring Only Class** (\$23445)

ALT 120 Renewable Energy 2 2 0 3 Technology

Prerequisites: None Corequisites: None

This course provides an introduction to multiple technologies that allow for the production and conservation of energy from renewable sources. Topics include hydroelectric, wind power, passive and active solar energy, tidal energy, appropriate building techniques, and energy conservation methods. Upon completion, students should be able to demonstrate an understanding of renewable energy production and its impact on humans and their environment. (S22049)

ALT 250 Thermal Systems

Prerequisites: None Corequisites: None

This course introduces concepts, tools, techniques, and materials used to convert thermal energy into a viable, renewable energy resource. Topics include forced convection, heat flow and exchange, radiation, the various elements of thermal system design, regulations, and system installation and maintenance. Upon completion, students should be able to demonstrate an understanding of geothermal and solar thermal systems and corresponding regulations. **This is a Spring Only Class** (S22481)

Class Lab Clinical Credits

2 2 0 3

ANT 210* General Anthropology 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

Prerequisites: Take one: DRE 098 or ENG 095 o ENG 111or RED 090

Corequisites: None

This course introduces the physical, archaeological, linguistic, and ethnological fields of anthropology. Topics include human origins, genetic variations, archaeology, linguistics, primatology, and contemporary cultures. Upon completion, students should be able to demonstrate an understanding of the four major fields of anthropology. (S13262)

ANT 220* Cultural Anthropology 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the nature of human culture. Emphasis is placed on cultural theory, methods of fieldwork, and cross-cultural comparisons in the areas of ethnology, language, and the cultural past. Upon completion, students should be able to demonstrate an understanding of basic cultural processes and how cultural data are collected and analyzed. (S10526)

ANT 240* Archaeology 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the scientific study of the unwritten record of the human past. Emphasis is placed on the process of human cultural evolution as revealed through archaeological methods of excavation and interpretation. Upon completion, students should be able to demonstrate an understanding of how archaeologists reconstruct the past and describe the variety of past human cultures. (S10965)

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Class Lab Clinical Credits 6

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ARC 111 Introduction to **Architectural Technology**

Prerequisites: Take DMA 010, DMA 020, and DMA 030

Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course introduces basic architectural drafting techniques, lettering, use of architectural and engineer scales, and sketching. Topics include orthographic, axonometric, and oblique drawing techniques using architectural plans, elevations, sections, and details; reprographic techniques; and other related topics. Upon completion, students should be able to prepare and print scaled drawings within minimum architectural standards. **This is a Fall Only Class** (S11683)

ARC 112 **Construction Materials** 2 0 3 4 & Methods

Prerequisites: Take DMA 010, DMA 020, and DMA 030

Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

introduces construction materials This course methodologies. Topics include construction terminology, traditional & alternative materials & their properties, manufacturing processes, construction techniques, & other related topics. Upon completion, students should be able to detail construction assemblies & identify construction materials and properties. **This is a Fall Only Class** (S23271)

ARC 113 Residential Architectural 6 Technology

Prerequisites: Take ARC 111 and ARC 114 and ARC 114A

Corequisites: Take ARC 112

This course covers intermediate residential working drawings. Topics include residential plans, elevations, sections, details, schedules, and other related topics. Upon completion, students should be able to prepare a set of residential working drawings that are within accepted architectural standards. (S11635)

Architectural CAD ARC 114 3 0 2

Prerequisites: None

Corequisites: Take ARC 114A

This course introduces basic architectural CAD techniques. Topics include basic commands and system hardware and software. Upon completion, students should be able to prepare and plot architectural drawings to scale within accepted architectural standards. (S10248)

ARC 114A Architectural CAD

Lab

Prerequisites: None

Corequisites: Take ARC 114

This course provides a laboratory setting to enhance architectural CAD skills. Emphasis is placed on further development of commands and system operation. Upon completion, students should be able to prepare and plot scaled architectural drawings. (S11284)

ARC 132 Specifications and 2 0 0 2 Contracts

Prerequisites: Take ARC 112 and ARC 230

Corequisites: None

This course covers the development of written specifications and the implications of different contractual arrangements. Topics include specification development, contracts, bidding material research, and agency responsibilities. Upon completion, students should be able to write ■ specification section and demonstrate the ability to interpret contractual responsibilities. **This is a Spring Only Class** (S12627)

ARC 211 **Light Construction** 6 0 Technology

Prerequisites: Take ARC 111 and ARC 230

Corequisites: Take ARC 112

This course covers working drawings for light construction. Topics include plans, elevations, sections, and details; schedules; and other related topics. Upon completion, students should be able to prepare a set of working drawings which are within accepted architectural standards. **This is a Fall Only Class** (\$13934)

ARC 213 **Design Project** 6 0 4 2

Prerequisites: Take ARC 111 and ARC 112 and ARC 114 and ARC 114A and ARC 211 and ARC 230

Corequisites: None

This course provides the opportunity to design and prepare a set of contract documents within an architectural setting. Topics include schematic design, design development, construction documents, and other related topics. Upon completion, students should be able to prepare a set of commercial contract documents. **This is a Spring Only Class** (S10726)

ARC 214 Architectural Statics Prerequisites: Take ARC 111 and ARC 112 and MAT 121 Corequisites: None

This course covers the concepts of elementary statics as applied to architecture. Topics include forces, resultants, and types of force system; equations of equilibrium; reactions of simple architectural structures; internal forces in architectural roof trusses; frames and beams; centroids and moments of inertia as applied to architecture. Upon completion, students should be able to solve problems which require the ability to analyze systems of forces in static equilibrium as applied to architectural forms. (S10740)

 Class
 Lab
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ARC 220 Advanced
Architectural CAD

Prerequisites: Take ARC 114 and ARC 114A

Corequisites: None

This course provides file management, productivity, and CAD customization skills. Emphasis is placed on developing advanced proficiency techniques. Upon completion, students should be able to create prototype drawings and symbol libraries, compose sheets with multiple details, and use advanced drawing and editing commands. (S13375)

ARC 221 Architectural 3-D CAD 1 4 0 3

Prerequisites: Take ARC 114 and ARC 220

Corequisites: None

This course introduces architectural three-dimensional CAD applications. Topics include three-dimensional drawing, coordinate systems, viewing, rendering, modeling, and output options. Upon completion, students should be able to prepare architectural three-dimensional drawings and renderings. **This is a Fall Only Class** (S13466)

ARC 225 Architectural BIM I 1 3 0 2

Prerequisites: Take ARC 114 and ARC 114A

Corequisites: Take ARC-225A

This course is an introduction to the fundamentals of Building Information Modeling (BIM) as a construction documentation system. Topics include basic parametric modeling, creating new types and families of components, and using 3D models to create design drawings. Upon competition, students should be able to use BIM software to create, edit, and print rudimentary architectural 3D computer models. (S23627)

ARC 225A Architectural BIM I Lab 0 3 0 1 Prerequisites: Take ARC 114 and ARC 114A

Corequisites: Take ARC-225

This course provides laboratory setting to enhance architectural BIM skills. Emphasis is placed on further development of basic parametric modeling, creating new types and families of components. Upon competition, students should be able to use BIM software to create, edit, and print rudimentary architectural 3D computer models. (S23629)

ARC 230 Environmental Systems 3 3 0 4

Prerequisites: Take one set: Set 1: ARC 111 and MAT 121 Set 2: ARC 111 and MAT 171

Corequisites: None

This course introduces plumbing, mechanical (HVAC), and electrical systems for the architectural environment. Topics include basic plumbing, mechanical, and electrical systems for residential and/or commercial buildings with an introduction to selected code requirements. Upon completion, students should be able to develop schematic drawings for plumbing, mechanical, and electrical systems and perform related calculations. (S23949)

Class Lab Clinical Credits

ARC 231 Architectural Presentations 2 4 0 4

Prerequisites: Take ARC 111

Corequisites: None

This course introduces architectural presentation techniques. Topics include perspective drawing, shadow projection, texturization, rendered plans, elevations, and other related topics. Upon completion, students should be able to present ideas graphically and do rendered presentation drawings. **This is a Spring Only Class ** (S13888)

ARC 235 Architectural Portfolio 2 3 0 3 Prerequisites: Take ARC 113 and ARC 231

Corequisites: None

This course covers the methodology for the creation of an architectural portfolio. Topics include preparation of marketing materials and presentation strategy using conventional and/or digital design media. Upon completion, students should be able to produce an architectural portfolio of selected projects. **This is a Spring Only Class** (S13879)

ARC 264 Digital Architecture 1 3 0 2

Prerequisites: None Corequisites: None

This course covers multiple digital architectural techniques. Topics include spreadsheets and word processing procedures, on-line resources, modems, e-mail, image capture, multimedia, and other related topics. Upon completion, students should be able to transmit/receive electronic data, create multimedia presentations, and produce a desktop publishing document. (S22026)

ART 111** Art Appreciation 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the origins and historical development of art. Emphasis is placed on the relationship of design principles to various art forms including but not limited to sculpture, painting, and architecture. Upon completion, students should be able to identify and analyze a variety of artistic styles, periods, and media. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10139)

ART 113* Art Methods and Materials 0 6 0 3

Prerequisites: None Corequisites: None

This course provides an overview of media and techniques. Emphasis is placed on exploration and manipulation of materials. Upon completion, students should be able to demonstrate familiarity with a variety of methods, materials, and processes. (S24618)

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ART 114*u Art History Survey I

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Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the development of art forms from ancient times to the Renaissance. Emphasis is placed on content, terminology, design, and style. Upon completion, students should be able to demonstrate an historical understanding of art as a product reflective of human social development. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10200)

ART 115*u Art History Survey II

3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the development of art forms from the Renaissance to the present. Emphasis is placed on content, terminology, design, and style. Upon completion, students should be able to demonstrate an historical understanding of art as

product reflective of human social development. This is I Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10149)

ART 116* Survey of American Art

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Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course covers the development of American art forms from colonial times to the present. Emphasis is placed on architecture, painting, sculpture, graphics, and the decorative arts. Upon completion, students should be able to demonstrate understanding of the history of the American creative experience. (S10174)

ART 117* Non-Western Art History 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces non-Western cultural perspectives. Emphasis is placed on, but not limited to, African, Oriental, and Oceanic art forms throughout history. Upon completion, students should be able to demonstrate an historical understanding of art as ■ product reflective of non-Western social and cultural development. (S10125)

ART 118* Art by Women 0 0 3

Prerequisites: None Corequisites: None

This course provides an analytical study of the works of representative female artists. Emphasis is placed on the historical and cultural contexts, themes, and aesthetic features of individual works. Upon completion, students should be able to interpret, analyze, and discuss selected works. (S22465)

Two-Dimensional Design

Class Lab Clinical Credits 6 0

> 0 3

ART 121* Prerequisites: None Corequisites: None

This course introduces the elements and principles of design as applied to two-dimensional art. Emphasis is placed on the structural elements, the principles of visual organization, and the theories of color mixing and interaction. Upon completion, students should be able to understand and use critical and analytical approaches as they apply to two-dimensional visual art. (S23014)

ART 122* Three-Dimensional Design 0

Prerequisites: None Corequisites: None

This course introduces basic studio problems in threedimensional visual design. Emphasis is placed on the structural elements and organizational principles as applied to mass and space. Upon completion, students should be able to apply three-dimensional design concepts. (S23015)

ART 131* Drawing I

Prerequisites: None Corequisites: None

This course introduces the language of drawing and the use of various drawing materials. Emphasis is placed on drawing techniques, media, and graphic principles. Upon completion, students should be able to demonstrate competence in the use of graphic form and various drawing processes. (S10812)

ART 132* Drawing II 0

6 0

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Prerequisites: Take ART 131

Corequisites: None

This course continues instruction in the language of drawing and the use of various materials. Emphasis is placed on experimentation in the use of drawing techniques, media, and graphic materials. Upon completion, students should be able to demonstrate increased competence in the expressive use of graphic form and techniques. (S10831)

ART 135* Figure Drawing I 3

Prerequisites: Take ART 131

Corequisites: None

This course introduces rendering the human figure with various drawing materials. Emphasis is placed on the use of the visual elements, anatomy, and proportion in the representation of the draped and undraped figure. Upon completion, students should be able to demonstrate competence in drawing the human figure. (S16219)

ART 171* Computer Art I

0 6 3

Prerequisites: Take ART 131

Corequisites: None

This course introduces the use of the computer as ■ tool for solving visual problems. Emphasis is placed on fundamentals of computer literacy and design through bit-mapped image manipulation. Upon completion, students should be able to demonstrate an understanding of paint programs, printers, and scanners to capture, manipulate, and output images. (S10922)

ART 212* Gallery Assistantship I 0 6 0 3

Prerequisites: None Corequisites: None

This course covers the practical application of display techniques. Emphasis is placed on preparation of artwork for installation, hardware systems, and exhibition graphics. Upon completion, students should be able to demonstrate basic gallery exhibition skills. (S24621)

ART 214* Portfolio and Resume 0 2 0 1

Prerequisites: None Corequisites: None

This course covers resume writing, interview skills, and the preparation and presentation of an art portfolio. Emphasis is placed on the preparation of a portfolio of original artwork, the preparation of a photographic portfolio, approaches to resume writing, and interview techniques. Upon completion, students should be able to mount original art for portfolio presentation, photograph and display a professional slide portfolio, and write an effective resume. (S10900)

ART 231* Printmaking I 0 6 0 3

Prerequisites: None Corequisites: None

This course introduces printmaking: its history, development techniques, and processes. Emphasis is placed on basic applications with investigation into image source and development. Upon completion, students should be able to produce printed images utilizing a variety of methods. (S10482)

ART 232* Printmaking II 0 6 0 3

Prerequisites: Take ART 231

Corequisites: None

This course includes additional methods and printmaking processes. Emphasis is placed on the printed image as related to method, source, and concept. Upon completion, students should be able to produce expressive images utilizing both traditional and innovative methods. (S10421)

ART 235* Figure Drawing II 0 6 0 3

Prerequisites: Take ART 135

Corequisites: None

This course extends the study and rendering of the draped and undraped human figure. Emphasis is placed on the exploration of materials and approaches to drawing. Upon completion, students should be able to demonstrate creativity in the representation of the figure. (S10465)

ART 240* Painting I 0 6 0 3

Prerequisites: Take ART 131

Corequisites: None

This course introduces the language of painting and the use of various painting materials. Emphasis is placed on the understanding and use of various painting techniques, media, and color principles. Upon completion, students should be able to demonstrate competence in the use of creative processes directed toward the development of expressive form. (S11426)

ART 241* Painting II 0 6 0 3

Prerequisites: Take ART 240

Corequisites: None

This course provides continuing investigation of the materials, processes, and techniques of painting. Emphasis is placed on the exploration of expressive content using variety of creative processes. Upon completion, students should be able to demonstrate competence in the expanded use of form and variety. (S11518)

ART 245* Metals I 0 6 0 3

Prerequisites: None Corequisites: None

This course introduces basic metal design in traditional and contemporary art forms using brass, copper, and silver. Emphasis is placed on designing and fabricating jewelry, small sculptures, and utilitarian objects. Upon completion, students should be able to design and produce small art objects. (S11515)

ART 246* Metals II 0 6 0 3

Prerequisites: Take ART 245

Corequisites: None

This course provides a continuation of metal design utilizing basic methods of casting and other processes. Emphasis is placed on individualized design. Upon completion, students should be able to design and produce expressive forms. (S11473)

ART 247* Jewelry I 0 6 0 3

Prerequisites: None Corequisites: None

This course introduces ■ basic understanding of the design and production of jewelry. Emphasis is placed on concepts and techniques using metals and other materials. Upon completion, students should be able to demonstrate an ability to use appropriate methods to create unique jewelry. (S11479)

ART 248* Jewelry II 0 6 0 3

Prerequisites: Take ART 247

Corequisites: None

This course is ■ continuation of the skills learned in ART 247. Emphasis is placed on the creation of individual designs that utilize ■ variety of techniques such as casting, cloisonne, and plique-a-jour. Upon completion, students should be able to create jewelry which demonstrates originality. (S11436)

Textiles 0 6 0 3

ART 250* Surface Design: Textiles 0 6

Prerequisites: None Corequisites: None

This course introduces the basic principles and elements of art as applied to textile surfaces. Emphasis is placed on direct, top-dyed processes that utilize both synthetic and natural dyes, and techniques such as batiking, stenciling, and stamping. Upon completion, students should be able to demonstrate a basic understanding of appropriate materials and techniques as they apply to original design on a variety of textile surfaces. (S11144)

ART 261* Photography I

0 6 0 3

Prerequisites: None Corequisites: None

This course introduces photographic equipment, theory, and processes. Emphasis is placed on camera operation, composition, darkroom technique, and creative expression. Upon completion, students should be able to successfully expose, develop, and print well-conceived composition. (S11374)

ART 262* Photography II

0 6 0 3

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Prerequisites: Take ART 261

Corequisites: None

This course introduces the creative manipulation of alternative photographic materials and processes such as toning, hand coloring, infrared, and multiple exposure. Emphasis is placed on personal vision and modes of seeing. Upon completion, students should be able to create properly exposed images using a variety of photographic materials and processes. (S11289)

ART 264* Digital Photography I 0 6 0

Prerequisites: None Corequisites: None

This course introduces digital photographic equipment, theory and processes. Emphasis is placed on camera operation, composition, computer photo manipulation and creative expression. Upon completion, students should be able to successfully expose, digitally manipulate, and print a well-conceived composition. (S24622)

ART 265* Digital Photography II 0 6 0 3

Prerequisites: Take ART 264

Corequisites: None

This course provides exploration of the concepts and processes of photo manipulation through complex composite images, special effects, color balancing and image/text integration. Emphasis is placed on creating a personal vision and style. Upon completion, students should be able to produce well-executed images using a variety of photographic and photo manipulative approaches. (\$24620)

ART 266* Videography I

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Prerequisites: None Corequisites: None

This course introduces various aspects of basic video production including concept development, scripting, camera operation, and post-production. Emphasis is placed on creative expression, camera handling, story boarding, and editing. Upon completion, students should be able to demonstrate a basic understanding of video camera operation and production techniques. (S11306)

ART 267* Videography II

0 6 0 3

Prerequisites: Take ART 266

Corequisites: None

This course is designed to provide a framework for the production of a long-term video project. Emphasis is placed on realization of the unique creative vision. Upon completion, students should be able to produce a thematically coherent, edited video with sound and titling. (S11402)

ART 271* Computer Art II

6 0 3

Prerequisites: Take ART 171

Corequisites: None

This course includes advanced computer imaging techniques. Emphasis is placed on creative applications of digital technology. Upon completion, students should be able to demonstrate command of computer systems and applications to express their personal vision. (S10264)

ART 276* Interactive Media Design 0 6 0 3

Prerequisites: None Corequisites: None

This course introduces students to the concepts and techniques used in designing and producing interactive projects. Emphasis is placed on the interactive development process, aesthetics of visual solutions, technical proficiency, and graphical user interface (GUI) with projects including digital imaging, web design, simple animation, graphics and copyright issues. Upon completion, students should be able to use contemporary software to solve a variety of multimedia problems for a range of platforms and devices that may include web-based interaction, mobile devices or other emerging technology. (S24476)

ART 281* Sculpture I

0 6 0 3

Prerequisites: None Corequisites: None

This course provides an exploration of the creative and technical methods of sculpture with focus on the traditional processes. Emphasis is placed on developing basic skills as they pertain to three-dimensional expression in various media. Upon completion, students should be able to show competence in variety of sculptural approaches. (\$16229)

ART 282* Sculpture II 0 6 0 3

Prerequisites: Take ART 281

Corequisites: None

This course builds on the visual and technical skills learned in ART 281. Emphasis is placed on developing original solutions to sculptural problems in a variety of media. Upon completion, students should be able to express individual ideas using the techniques and materials of sculpture. (S12071)

ART 283* Ceramics I 0 6 0 3

Prerequisites: None Corequisites: None

This course provides an introduction to three-dimensional design principles using the medium of clay. Emphasis is placed on fundamentals of forming, surface design, glaze application, and firing. Upon completion, students should be able to demonstrate skills in slab and coil construction, simple wheel forms, glaze technique, and creative expression. (S11998)

ART 284* Ceramics II 0 6 0 3

Prerequisites: Take ART 283

Corequisites: None

This course covers advanced hand-building and wheel techniques. Emphasis is placed on creative expression, surface design, sculptural quality, and glaze effect. Upon completion, students should be able to demonstrate a high level of technical competence in forming and glazing with a development of three-dimensional awareness. (S12018)

ART 285* Ceramics III 0 6 0 3
Prerequisites: Take ART 284

Corequisites: None

This course provides the opportunity for advanced self-determined work in sculptural and functional ceramics. Emphasis is placed on developing the technical awareness of clay bodies, slips, engobes, and firing procedures necessary to fulfill the student's artistic goals. Upon completion, students should be able to demonstrate a knowledge of materials and techniques necessary to successfully create original projects in the clay medium. (S11957)

ART 286* Ceramics IV 0 6 0 3
Prerequisites: Take ART 285

Corequisites: None

This course provides the opportunity for self-determined work in sculptural and functional ceramics. Emphasis is placed on developing the technical awareness of glaze materials, glaze formulation, and firing techniques necessary to fulfill the student's artistic goals. Upon completion, students should be able to demonstrate knowledge of materials and techniques necessary to successfully create original projects in the clay medium. (S12082)

ASL 111* Elementary ASL I

Prerequisites: None Corequisites: Take ASL 181

This course introduces the fundamental elements of American Sign Language within a cultural context. Emphasis is placed on the development of basic expressive and receptive skills. Upon completion, students will be able to comprehend and respond with grammatical accuracy to expressive American Sign Language and demonstrate cultural awareness. (S11976)

Class Lab Clinical Credits

0 0

ASL 112* Elementary ASL II 3 0 0 3 Prerequisites: Take ASL 111 (Minimum grade of C)

Corequisites: Take ASL 182

This course is continuation of ASL 111 focusing on the fundamental elements of American Sign Language in cultural context. Emphasis is placed on the progressive development of expressive and receptive skills. Upon completion, the students should be able to comprehend and respond with increasing accuracy to expressive American Sign Language and demonstrate cultural awareness. (S12047)

ASL 181* ASL Lab 1 0 2 0 1

Prerequisites: None Corequisites: Take ASL 111

This course provides an opportunity to enhance acquisition of the fundamental elements of American Sign Language. Emphasis is placed on the progressive development of basic expressive and receptive skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to expressive American Sign Language and demonstrate cultural awareness. (S20855)

ASL 182* ASL Lab 2 0 2 0 1 Prerequisites: Take ASL 181 (Minimum grade of C)

Corequisites: Take ASL 112

This course provides an opportunity to enhance acquisition of the fundamental elements of American Sign Language. Emphasis is placed on the progressive development of basic expressive and receptive skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to expressive American Sign Language and demonstrate cultural awareness. (S20856)

ASL 211* Intermediate ASL I 3 0 0 3
Prerequisites: Take ASL 112 (Minimum grade of C)
Corequisites: Take ASL 281

This course provides a review and expansion of the essential skills of American Sign Language. Emphasis is placed on the progressive development of expressive and receptive skills, study of authentic and representative literacy and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively using

American Sign Language about the past, present, and future.

(S20054)

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ASL 212* Intermediate ASL II

Prerequisites: Take ASL 211 (Minimum grade of C)

Corequisites: None

This course provides a continuation of ASL 211. Emphasis is placed on the continuing development of expressive and receptive skills, with study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. **This is a Summer Only Class** (S16236)

ASL 221 Advanced ASL I 0 0 3

Prerequisites: Take ASL 212

Corequisites: None

This course provides an expansion of the essential and advanced skills of ASL, including advanced vocabulary, and complex grammatical lexicalized fingerspelling, structures. Emphasis is placed on the advanced development of expressive, receptive and conversational skills, study of authentic and representative literacy and cultural texts. Upon completion, students will communicate more accurately with advanced complexity, and to present the topics in the various registers, pragmatics and genres of ASL. **This is a Spring Only Class** (S22134)

Linguistics of ASL ASL 250

0 Λ 3

Prerequisites: Take ASL 112

Corequisites: None

This course is designed to increase knowledge and skills necessary to linguistically analyze ASL. Emphasis is placed on applying phonology, morphology, syntax, semantics, discourse and socio- linguistics of ASL. Upon completion, students should be able to demonstrate knowledge and understanding of the basic linguistics of ASL through a variety of assessment methods. **This is a Fall Only Class** (S22682)

ASL 281* ASL Lab 3

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Prerequisites: Take ASL 182 (Minimum grade of C)

Corequisites: Take ASL 211

This course provides an opportunity to enhance the review and expansion of the essential skills of American Sign Language. Emphasis is placed on the progressive development of expressive and receptive skills through the study of authentic and representative literary and cultural texts through the use of various supplementary learning media and materials. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. (S20857)

Class Lab Clinical Credits 0 0

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AST 111*u Descriptive Astronomy

Prerequisites: None

Corequisites: Take AST 111A

This course introduces an overall view of modern astronomy. Topics include an overview of the solar system, the sun, stars, galaxies, and the larger universe. Upon completion, students should be able to demonstrate an understanding of the universe around them. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10553)

AST 111A*u Descriptive Astronomy 2 0

Prerequisites: None

Corequisites: Take AST 111

The course is a laboratory to accompany AST 111. Emphasis is placed on laboratory experiences which enhance the materials presented in AST 111 and which provide practical experience. Upon completion, students should be able to demonstrate an understanding of the universe around them. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S13670)

ATR 112 Intro to Automation 3

Prerequisites: Take DMA 010, DMA 020, DMA 030, DMA 040, and DMA 050

Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the basic principles of automated systems and describes the tasks that technicians perform on the job. Topics include the history, development, and current applications of robots and automated systems including their configuration, operation, components, and controls. Upon completion, students should be able to understand the basic concepts of automation and robotic systems. (S23467)

6 0 4 Painting & Refinishing I **AUB 111**

Prerequisites: None Corequisites: None

This course introduces the proper procedures for using automotive refinishing equipment and materials in surface preparation and application. Topics include federal, state, and local regulations, personal safety, refinishing equipment and materials, surface preparation, masking, application techniques, and other related topics. Upon completion, students should be able to identify and use proper equipment and materials in refinishing following accepted industry standards. (S10171)

 $\begin{array}{cccc} \frac{\text{Class}}{2} & \frac{\text{Lab}}{6} & \frac{\text{Clinical Credits}}{2} \end{array}$

AUB 112 Painting & Refinishing II
Prerequisites: Take AUB 111

Corequisites: None

This course covers advanced painting techniques and technologies with an emphasis on identifying problems encountered by the refinishing technician. Topics include materials application, color matching, correction of refinishing problems, and other related topics. Upon completion, students should be able to perform spot, panel, and overall refinishing repairs and identify and correct refinish problems. **This is a Spring Only Class** (S10119)

AUB 114 Special Finishes 1 2 0 2

Prerequisites: Take AUB 111

Corequisites: None

This course introduces multistage finishes, custom painting, and protective coatings. Topics include base coats, advanced intermediate coats, clear coats, and other related topics. Upon completion, students should be able to identify and apply specialized finishes based on accepted industry standards. **This is a Summer Only Class** (1997SU)

AUB 121 Non-Structural Damage I 1 4 0 3

Prerequisites: None Corequisites: None

This course introduces safety, tools, and the basic fundamentals of body repair. Topics include shop safety, damage analysis, tools and equipment, repair techniques, materials selection, materials usage, and other related topics. Upon completion, students should be able to identify and repair minor direct and indirect damage including removal/repairing/replacing of body panels to accepted standards. (S12230)

AUB 122 Non-Structural Damage II 2 6 0 4

Prerequisites: Take AUB 121

Corequisites: None

This course covers safety, tools, and advanced body repair. Topics include shop safety, damage analysis, tools and equipment, advanced repair techniques, materials selection, materials usage, movable glass, and other related topics. Upon completion, students should be able to identify and repair or replace direct and indirect damage to accepted standards including movable glass and hardware. **This is a Spring Only Class** (S12174)

AUB 131 Structural Damage I 2 4 0 4

Prerequisites: None Corequisites: None

This course introduces safety, equipment, structural damage analysis, and damage repairs. Topics include shop safety, design and construction, structural analysis and measurement, equipment, structural glass, repair techniques, and other related topics. Upon completion, students should be able to analyze and perform repairs to ■ vehicle which has received light/moderate structural damage. **This is a Fall Only Class** (S10839)

AUB 136 Plastics & Adhesives

Prerequisites: None Corequisites: None

This course covers safety, plastic and adhesive identification, and the various repair methods of automotive plastic components. Topics include safety, identification, preparation, material selection, and the various repair procedures including refinishing. Upon completion, students should be able to identify, remove, repair, and/or replace automotive plastic components in accordance with industry standards. **This is a Summer Only Class** (S10794)

Class Lab Clinical Credits

1 4 0 3

AUB 141 Mechanical & Electrical 2 2 0 3 Components I

Prerequisites: None Corequisites: None

This course covers the basic principles of automotive mechanical and electrical components. Topics include personal and environmental safety and suspension and steering, electrical, brake, heating and air-conditioning, cooling, drive train, and restraint systems. Upon completion, students should be able to identify system components and perform basic system diagnostic checks and/or repairs according to industry standards. **This is a Spring Only Class** (S13093)

AUB 162 Autobody Estimating 1 2 0 2

Prerequisites: None Corequisites: None

This course provides a comprehensive study of autobody estimating. Topics include collision damage analysis, industry regulations, flat-rate and estimated time, and collision estimating manuals. Upon completion, students should be able to prepare and interpret a damage report. **This is a Summer Only Class** (S11329)

AUC 111 Automotive Customizing 3 0 0 3
Research

Prerequisites: None Corequisites: None

This course covers planning, designs, and research used in automotive customizing. Emphasis is placed on auto customization planning, cost analysis, creative design techniques, and research of available add-on components used in auto customizing. Upon completion, students should be able to develop designs and prepare cost analyses incorporated into ■ plan of action for customizing vehicles. **This is a Spring Only Class** (S21523)

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AUC 112 **Automotive Custom Fabrication**

Prerequisites: None Corequisites: None

This course covers modifications of existing vehicle components, as well as fabrication of new vehicle components. Emphasis is placed on basic customizing techniques used on factory original parts, as well as fabrication of custom components using machining processes and customizing techniques. Upon completion, students should be able to modify existing factory components and create custom-fabricated components using auto customizing techniques. **This is a Summer Only Class** (S21524)

AUC 114 Custom Fiberglass Skills 0

Prerequisites: None Corequisites: None

This course will provide instruction in non-metallic customizing and repair techniques. Emphasis will be placed on diagnosis and repair of cracks, proper use of bonding agents, fiberglass body parts removal/replacement, and custom fabrication techniques using fiberglass materials. Upon completion, students should be able to identify types of fiberglass and demonstrate the ability to properly prepare, apply, and finish fiberglass components. (S21526)

AUC 115 0 Glass Customizing Methods

Prerequisites: None Corequisites: None

course will provide instruction This on window removal/replacement, window tinting, and custom glass design etching techniques. Emphasis will be placed on proper removal/replacement, window tinting, laws concerning window tinting, and customizing techniques used to etch designs in auto glasses. Upon completion, students should be able to interpret the laws concerning window tinting. perform removal/replacement/tinting, and use customizing techniques to etch designs on auto glass. (S21527)

AUT 116 Engine Repair 3 0 3

Prerequisites: Take TRN 110

Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: Take AUT 116A

This course covers the theory, construction, inspection, diagnosis, and repair of internal combustion engines and related systems. Topics include fundamental operating principles of engines and diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information. **This is a Fall Only Class** (S21687)

AUT 116A **Engine Repair Lab**

0

Class Lab Clinical Credits

Prerequisites: Take TRN 110

Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: Take AUT 116

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information. **This is a Fall Only Class** (S21688)

0 **AUT 117 Custom Airbrushing**

Prerequisites: None Corequisites: None

This course covers custom airbrushing techniques, finish application, and equipment selection. Emphasis is placed on the design and application of custom airbrushing techniques and proper equipment maintenance. Upon completion, students should be able to design and apply custom airbrush graphics using ■ variety of techniques. (S22945)

AUT 123 Powertrain Diagnosis and 3 0 2 Service

Prerequisites: Take TRN 110

Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course covers the diagnosis, repair and service of the vehicle powertrain and related systems. Topics include fundamental operating principles of engines transmissions and use of proper service procedures for diagnosis, service and removal and replacement of major components. Upon completion, students should be able to perform basic service and diagnosis of the powertrain and related systems, and to perform in vehicle repairs and remove and replace components **This is a Fall Only Class** (S21689)

AUT 141 Suspension & Steering 3 0 3 **Systems**

Prerequisites: Take TRN 110

Corequisites: None

This course covers principles of operation, types, and diagnosis/repair of suspension and steering systems to include steering geometry. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels. **This is a Spring Only Class** (S21690)

<u>Class Lab Clinical Credits</u>
ing 0 3 0 1

AUT 141A Suspension & Steering

Lab

Prerequisites: Take TRN 110 Corequisites: Take AUT 141

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels. **This is a Spring Only Class** (S21691)

AUT 151 Brake Systems

3 0 3

Prerequisites: Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: Take AUT 151A

This course covers principles of operation and types, diagnosis, service, and repair of brake systems. Topics include drum and disc brakes involving hydraulic, vacuum boost, hydra-boost, electrically powered boost, and anti-lock and parking brake systems. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems. **This is a Fall Only Class** (S21692)

AUT 151A Brakes Systems Lab

3 0

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: Take AUT 151

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include drum and disc brakes involving hydraulic, vacuum-boost, hydra-boost, electrically powered boost, and anti-lock, parking brake systems and emerging brake systems technologies. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems. **This is a Fall Only Class** (S21693)

AUT 163 Advanced Automotive 2 3 0 3 Electricity

Prerequisites: Take TRN 120

Corequisites: None

This course covers electronic theory, wiring diagrams, test equipment, and diagnosis, repair, and replacement of electronics, lighting, gauges, horn, wiper, accessories, and body modules. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, and troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns. **This is a Spring Only Class** (S23604)

AUT 163A Advanced Automotive Electricity Lab

 Class
 Lab
 Clinical Credits

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Prerequisites: Take TRN 120 Corequisites: Take AUT 163

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, troubleshooting and emerging electrical/electronic systems technologies. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns. **This is a Spring Only Class** (S21699)

AUT 181 Engine Performance I 2

3 0 3

Prerequisites: Take TRN 110

Corequisites: None

This course covers the introduction, theory of operation, and basic diagnostic procedures required to restore engine performance to vehicles equipped with complex engine control systems. Topics include an overview of engine operation, ignition components and systems, fuel delivery, injection components and systems and emission control devices. Upon completion, students should be able to describe operation and diagnose/repair basic ignition, fuel and emission related drivability problems using appropriate test equipment/service information. **This is a Summer Only Class** (S21701)

AUT 181A Engine Performance I 0 3 0 1 Lab

Prerequisites: Take TRN 110 Corequisites: Take AUT 181

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include overviews of engine operation, ignition components and systems, fuel delivery, injection components and systems and emission control devices and emerging engine performance technologies. Upon completion, students should be able to describe operation and diagnose/repair basic ignition, fuel and emission related drivability problems using appropriate test equipment/service information. **This is a Summer Only Class** (2007FA)

AUT 212 Auto Shop Management 3 0 0 3

Prerequisites: Take TRN 110

Corequisites: None

This course covers the principles of management essential to decision-making, communication, authority, and leadership. Topics include shop supervision, shop organization, customer relations, cost effectiveness and workplace ethics. Upon completion, students should be able to describe basic automotive shop operation from ■ management standpoint. **This is a Summer Only Class** (S21705)

 Class
 Lab
 Clinical Credits

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AUT 213 Automotive Servicing 2

Prerequisites: None Corequisites: None

This course is a lab used as an alternative to co-op placement. Emphasis is placed on shop operations, troubleshooting, testing, adjusting, repairing, and replacing components using appropriate test equipment and service information. Upon completion, students should be able to perform a variety of automotive repairs using proper service procedures and to operate appropriate equipment. **This is a Spring Only Class** (S21706)

AUT 221 Automatic Transm/ 2 3 0 3 Transaxles

Prerequisites: Take TRN 110

Corequisites: None

This course covers operation, diagnosis, service, and repair of automatic transmissions/transaxles. Topics include hydraulic, pneumatic, mechanical, and electrical/electronic operation of automatic drive trains and the use of appropriate service tools and equipment. Upon completion, students should be able to explain operational theory, diagnose and repair automatic drive trains. **This is a Spring Only Class** (S21707)

AUT 221A Automatic Transm/ 0 3 0 1 Transaxles Lab

Prerequisites: Take TRN 110 Corequisites: Take AUT 221

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include hydraulic, pneumatic, mechanical, and electrical/electronic operation of automatic drive trains and the use of appropriate service tools and equipment. Upon completion, students should be able to diagnose and repair automatic drive trains. **This is a Spring Only Class** (S21710)

AUT 231 Manual Transm/Transaxles/ 2 3 0 3 Drive Trains

Prerequisites: Take TRN 110

Corequisites: None

This course covers the operation, diagnosis, and repair of manual transmissions/transaxles, clutches, driveshafts, axles, and final drives. Topics include theory of torque, power flow, and manual drive train servicing and repair using appropriate service information, tools, and equipment. Upon completion, students should be able to explain operational theory, diagnose and repair manual drive trains. **This is a Spring Only Class** (S22040)

Class Lab Clinical Credits

AUT 231A Manual Transm/Transaxles/ 0 3 0 1 Drive Trains Lab

Prerequisites: Take TRN 110 Corequisites: Take AUT 231

This course is an optional lab for the program that needs to meet NATEF hour standards but does not have a co-op component in the program. Topics include manual drive train diagnosis, service and repair using appropriate service information, tools, and equipment. Upon completion, students should be able to diagnose and repair manual drive trains. **This is a Spring Only Class** (\$21712)

AUT 281 Advanced Engine 2 2 0 3 Performance

Prerequisites: Take one: AUT 181 or AUT 183

Corequisites: None

This course utilizes service information and specialized test equipment to diagnose and repair power train control systems. Topics include computerized ignition, fuel and emission systems, related diagnostic tools and equipment, data communication networks, and service information. Upon completion, students should be able to perform diagnosis and repair. **This is a Fall Only Class** (S21713)

BAF 110 – BUS 285

BAF 110 Principles of Banking 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the fundamentals of bank functions in ■ descriptive fashion. Topics include banks and the monetary system, the relationship of banks to depositors, the payment functions, bank loans and accounting, regulations, and examinations. Upon completion, students should be able to demonstrate an understanding of the business of banking from a broad perspective. (S24131)

BAF 111 Teller Training 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an overview of banking teller operations, bank security, and customer relations in preparation for work as a bank teller. Topics include bank profitability, cash and cash handling, checks and other transactions, balancing and setting, and security threats and their detection. Upon completion, students should be able to discuss the components of teller performance and perform effectively as a teller after minimal on-the-job training. (S10163)

BAF 232 Consumer Lending 3 0 0 3

Prerequisites: None Corequisites: None

This course details the many types of credit arrangements in which a finance charge is paid for the privilege of repaying debt in delayed payments. Topics include consumer credit policy, the loan process, servicing and collecting loans, consumer compliance, and evaluating credit risks. Upon completion, students should be able to identify collection policies and procedures, explain principles of credit evaluation, define open-end credit, and describe indirect lending. **This is a Spring Only Class** (S12709)

BAF 234 Residential Mortgage 3 0 0 3 Lending

Prerequisites: None Corequisites: None

This course provides an overview of the field of mortgage lending and the various financial markets for real estate mortgages. Topics include conventional and government related mortgages, contracts, financial markets, and qualifying prospective loan customers. Upon completion, students should be able to demonstrate an understanding of mortgage loan origination and processing, government regulations, and compliance issues. **This is a Spring Only Class** (S12657)

Class Lab Clinical Credits
2 3 0 3

BAS 120 Introduction to Analytics

Prerequisites: None Corequisites: None

This course introduces basic concepts and applications of analytics. Topics include an overview of the analytical process and the role of the analyst, applied descriptive statistics, and exploratory data analysis. Upon completion, students should be able to demonstrate basic understanding of analytics for decision-making in business. (S24318)

BAS 121 Data Visualization 2 3 0 3

Prerequisites: Take BAS 120

Corequisites: None

This course introduces key concepts in data visualization and reporting. Topics include concepts and methods used in graphical representation of data, exploration and reporting of data, and basic linear regression methods. Upon completion, students should be able to effectively use graphical tools to communicate insights about data. (S24319)

BAS 150 Introduction to Analytical 2 3 0 3 Programming

Prerequisites: None Corequisites: None

This course introduces statistical software for analytics. Topics include utilization of analytical and statistical software packages for data management, data visualization, and exploratory data analysis. Upon completion, students should be able to use statistical programming tools to conduct descriptive analytics. (S24320)

BAS 220 Applied Analytical 2 3 0 3 Programming

Prerequisites: Take BAS 150

Corequisites: None

This course covers applications of statistical software for data management and reporting. Topics include data management, data preprocessing, and modeling including linear and logistic regression analysis using programming tools. Upon completion, students should be able to process data and generate reports that support business decision-making. (S24321)

BAS 221 Introduction to Predictive 2 3 0 3
Analytics

Prerequisites: Take BAS 121 and BAS 220

Corequisites: None

This course introduces foundations of predictive analytics. Topics include basic predictive modeling methods for both classification and regression tasks. Upon completion, students should be able to build and validate predictive models. (S24322)

COURSE DESCRIPTIONS

class Lab Clinical Credits 2 3 0 3

BAS 230 Applied Predictive Modeling

Prerequisites: Take BAS 221

Corequisites: None

This course covers advanced applications of predictive models. Topics include the advanced use of classification and regression models in real-world scenarios. Upon completion, students should be able to utilize their knowledge and skills in predictive analytics to independently guide decision makers. (S24323)

BAS 240 Data Structures for 2 3 0 3 Analytics

Prerequisites: Take BAS 121 and BAS 220

Corequisites: None

This course is designed to enhance student proficiency in data management skills for analytics applications. Topics include techniques and methods for identification, extraction, and preparation of data for processing with analytical software. Upon completion, students should be able to demonstrate the skills necessary to effectively organize and combine different data sources for analytic applications. (S24330)

BAS 270 Advanced Analytical 2 3 0 3 Tools & Methods

Prerequisites: Take BAS 221 and BAS 240

Corequisites: None

This course covers the planning and execution of an analytics project that integrates the analytical knowledge and skills acquired through prior coursework. Students will define and carry out an analytics project from inception to final reporting. Upon completion, students should be able to demonstrate their ability to apply analytic methods and best practices in a simulated business setting. (S24333)

BIO 106 Intro to Anatomy/ 2 2 0 3 Physiology/Microbiology

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the fundamental and principle concepts of human anatomy and physiology and microbiology. Topics include an introduction to the structure and function of cells, tissues, and human organ systems, and an overview of microbiology, epidemiology, and control of microorganisms. Upon completion, students should be able to identify structures and functions of the human body and describe microorganisms and their significance in health and disease. (S14010)

Class Lab Clinical Credits

BIO 110** Principles of Biology 3 3 0 4

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides survey of fundamental biological principles for non-science majors. Emphasis is placed on basic chemistry, cell biology, metabolism, genetics, evolution, ecology, diversity, and other related topics. Upon completion, students should be able to demonstrate increased knowledge and better understanding of biology as it applies to everyday life. The on-line lab will require Custom Lab Kit which can be purchased through the CFCC Bookstore. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24019)

BIO 111*^u **General Biology I** 3 3 0 4 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the principles and concepts of biology. Emphasis is placed on basic biological chemistry, molecular and cellular biology, metabolism and energy transformation, genetics, evolution, and other related topics. Upon completion, students should be able to demonstrate understanding of life at the molecular and cellular levels. *This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14]* (S24020)

BIO 112*u General Biology II 3 3 0 4

Prerequisites: Take BIO 111

Corequisites: None

This course is a continuation of BIO 111. Emphasis is placed on organisms, evolution, biodiversity, plant and animal systems, ecology, and other related topics. Upon completion, students should be able to demonstrate comprehension of life at the organismal and ecological levels. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24021)

BIO 120* Introductory Botany 3 3 0 4

Prerequisites: Take one: BIO 110 or BIO 111

Corequisites: None

This course provides an introduction to the classification, relationships, structure, and function of plants. Topics include reproduction and development of seed and non-seed plants, levels of organization, form and function of systems, and a survey of major taxa. Upon completion, students should be able to demonstrate comprehension of plant form and function, including selected taxa of both seed and non-seed plants. (\$13789)

Class Lab Clinical Credits

0

BIO 130* Introductory Zoology 3 3 Prerequisites: Take one: BIO 110 or BIO 111

Corequisites: None

This course provides an introduction to the classification, relationships, structure, and function of major animal phyla. Emphasis is placed on levels of organization, reproduction and development, comparative systems, and survey of selected phyla. Upon completion, students should be able to demonstrate comprehension of animal form and function including comparative systems of selected groups. (S11571)

BIO 140* Environmental Biology 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: Take BIO 140A

This course introduces environmental processes and the influence of human activities upon them. Topics include ecological concepts, population growth, natural resources, and a focus on current environmental problems from scientific, social, political, and economic perspectives. Upon completion, students should be able to demonstrate an understanding of environmental interrelationships and of contemporary environmental issues. (S14156)

BIO 140A* Environmental Biology Lab 0 3 0 1 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: Take BIO 140

This course provides a laboratory component to complement BIO 140. Emphasis is placed on laboratory and field experience. Upon completion, students should be able to demonstrate practical understanding of environmental interrelationships and of contemporary environmental issues. (S13084)

BIO 143* Field Biology Minicourse 1 2 0 2 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the biological and physical components of a field environment. Emphasis is placed on a local field environment with extended field trips to other areas. Upon completion, students should be able to demonstrate an understanding of the biological and physical components of the specific biological environment. (S14183)

BIO 150* Genetics in Human 3 0 0 3

Affairs

Prerequisites: Take one: BIO 110 or BIO 111

Corequisites: None

This course describes the importance of genetics in everyday life. Topics include the role of genetics in human development, birth defects, cancer and chemical exposure, and current issues including genetic engineering and fertilization methods. Upon completion, students should be able to understand the relationship of genetics to society today and its possible influence on our future. (S12454)

BIO 163* Basic Anatomy & 4 2 0 Physiology

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides **a** basic study of the structure and function of the human body. Topics include a basic study of the body systems as well as an introduction to homeostasis, cells, tissues, nutrition, acid-base balance, and electrolytes. Upon completion, students should be able to demonstrate a basic understanding of the fundamental principles of anatomy and physiology and their interrelationships. (S13508)

BIO 168* Anatomy and Physiology I 3 3 0 4
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

This course provides a comprehensive study of the anatomy and physiology of the human body. Topics include body organization, homeostasis, cytology, histology, and the integumentary, skeletal, muscular, and nervous systems and special senses. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and their interrelationships. (S11555)

BIO 169* Anatomy and Physiology II 3 3 0 4 Prerequisites: Take BIO 168

Corequisites: None

This course provides a continuation of the comprehensive study of the anatomy and physiology of the human body. Topics include the endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary, and reproductive systems as well as metabolism, nutrition, acid-base balance, and fluid and electrolyte balance. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and their interrelationships. (S11629)

BIO 175* General Microbiology 2 2 0

Prerequisites: Take one: BIO 110 or BIO 111 or BIO 163 or BIO 165 or

BIO 163 of BIO 16

Corequisites: None

This course covers principles of microbiology with emphasis on microorganisms and human disease. Topics include an overview of microbiology and aspects of medical microbiology, identification and control of pathogens, disease transmission, host resistance, and immunity. Upon completion, students should be able to demonstrate knowledge of microorganisms and the disease process as well as aseptic and sterile techniques. (S20491)

BIO 250* Genetics 3 3 0 4

Prerequisites: Take BIO 112

Corequisites: None

This course covers principles of prokaryotic and eukaryotic cell genetics. Emphasis is placed on the molecular basis of heredity, chromosome structure, patterns of Mendelian and non-Mendelian inheritance, evolution, and biotechnological applications. Upon completion, students should be able to recognize and describe genetic phenomena and demonstrate knowledge of important genetic principles. (S12198)

BIO 275* Microbiology 3 3 0 4

Prerequisites: Take one: BIO 110 or BIO 111 or

BIO 163 or BIO 165 or BIO 168

Corequisites: None

This course covers principles of microbiology and the impact these organisms have on man and the environment. Topics include the various groups of microorganisms, their structure, physiology, genetics, microbial pathogenicity, infectious diseases, immunology, and selected practical applications. Upon completion, students should be able to demonstrate knowledge and skills including microscopy, aseptic technique, staining, culture methods, and identification of microorganisms. (S22585)

BMS 117 Marine Spray Finishing 1 2 0 2

Prerequisites: None Corequisites: None

This course covers the fundamental techniques used in the preparation and application of marine finishes, using modern coatings and spray equipment common to the marine manufacturing and service industry. Emphasis is placed on safety, product data sheets, mixing ratios, proper spray technique, troubleshooting finishes and equipment. Upon completion, students should be able to correctly operate tools to efficiently prepare surfaces, apply fairing compounds, primers and finish coats to industry standards. (S21973)

Class Lab Clinical Credits

BPA 120 Petit Fours & Pastries 1 4 0

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course introduces the basic principles of the preparation and plating of ■ variety of petit fours and individual dessert pastries. Emphasis is placed on traditional and contemporary petit fours and pastries utilizing updated production methods. Upon completion, students should be able to produce individual pastries and petit fours for buffet and special event settings. (S22827)

BPA 130 European Cakes and Tortes 1 4 0 3

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course introduces the production of a wide variety of classical and modern cakes suitable for restaurants, retail shops and large-scale production. Emphasis is placed on classic cakes using the methods of mixing, filling, glazing and icing. Upon completion, students should be able to prepare, assemble, and decorate gelatin-based and layered tortes and cakes such as Bavarian, Dobos, and Sacher. **This is a Fall Only Class** (S22828)

BPA 150 Artisan & Specialty Bread 1 6 0 4
Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course provides an advanced study in the art and craft of bread making. Topics include pertinent formulas and techniques associated with naturally leavened loaves, hearth breads, focaccia, flat breads, and other breads utilizing a variety of grains. Upon completion, students should be able to prepare artisan and specialty breads that meet or exceed the expectations of restaurant and retail publics. **This is a Spring Only Class** (S20739)

BPA 165 Hot and Cold Desserts 1 4 0 3 Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course covers the principles and techniques of frozen desserts, soufflés, cobblers, crisps, and strudel dough products. Topics include bombes, parfaits, baked Alaska, ice cream, sorbets, sherbets and granites; hand-stretched strudel products, crepes, and hot/cold soufflés. Upon completion, student should be able to prepare and plate hot and cold desserts with suitable sauces and garnishes. **This is a Spring Only Class** (S22829)

BPA 210 Cake Design & Decorating 1 4 0 3 Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course covers advanced concepts in the design and decoration of wedding cakes and other specialty cakes. Topics include baking, filling, and assembling cakes; cake design; finishing techniques utilizing gum paste, fondant, and royal icing; and advanced piping skills. Upon completion, students should be able to design, create, finish and evaluate the quality of wedding and specialty cakes. **This is a Spring Only Class** (S22830)

Class Lab Clinical Credits 6

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BPA 220 Confection Artistry

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course introduces the principles and techniques of decorative sugar work and confectionary candy. Topics include nougat, marzipan modeling, pastillage and cocoa painting, confection candy and a variety of sugar techniques including blown, spun, poured and pulled. Upon completion, students should be able to prepare edible centerpieces and confections to enhance dessert buffets and plate presentations. **This is a Fall Only Class** (S20764) **BPA 230** Chocolate Artistry

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course provides a study in the art and craft of chocolate. Topics include chocolate tempering, piping, and molding; decorative work associated with cakes and centerpieces; and the candy production techniques of filling, enrobing and dipping. Upon completion, students should be able to properly evaluate tempered chocolate and produce a variety of chocolate candies and decorative elements for garnishing desserts. **This is a Spring Only Class** (S22831)

BPA 230A Chocolate Artistry

2 0

Prerequisites: Take CUL 110 and CUL 160

Corequisites: Take BPA 230

This course provides a laboratory experience for enhancing student skills in the art and craft of chocolate. Emphasis is placed on chocolate tempering, piping, and molding; decorative work associated with cakes and centerpieces; and candy production techniques of filling, enrobing and dipping. Upon completion, students should be able to demonstrate a basic proficiency in the preparation of decorative chocolate centerpieces, garnishes and candies. **This is a Spring Only Class** (S22803)

BPA 240 Plated Desserts 0 3

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course provides a study in the elements and principles of design as they relate to plated desserts. Topics include plate composition, portioning, flavor pairings, textures, temperatures, eye appeal, balance, color harmony and plate decorating/painting techniques such as stenciling and chocolate striping. Upon completion, students should be able to demonstrate competence in combining a variety of dessert components enhanced with plate decorating techniques. **This is a Fall Only Class** (\$22832)

BPA 250 Dessert and Bread

Production Prerequisites: Take BPA 150

Corequisites: None

This course is designed to merge artistry and innovation with the practical baking and pastry techniques utilized in a production setting. Emphasis is placed on quantity bread and roll-in dough production, plated and platter presentations, seasonal/theme product utilization and cost effectiveness. Upon completion, students should be able to plan, prepare and evaluate breads and desserts within a commercial environment and determine production costs and selling prices. (S23072)

Class Lab Clinical Credits

1 8 0 5

2

Pastry & Baking Marketing 2 Prerequisites: Take BPA 150 and BPA 210

Corequisites: Take BPA 250

This course is designed to cover the marketing concepts and merchandising trends utilized in bakery and pastry operations. Emphasis is placed on menu planning, pricing products/strategies, resale and wholesale distribution methods, legal implications, and advertising techniques. Upon completion, students should be able to create a marketing plan that will serve as a basis for ■ capstone experience. **This is a Spring Only Class** (S22834)

BPR 111 Print Reading 2 0

Prerequisites: None Corequisites: None

This course introduces the basic principles of print reading. Topics include line types, orthographic projections, dimensioning methods, and notes. Upon completion, students should be able to interpret basic prints and visualize the features of **■** part or system. **This is a Fall Only Class** (S23466)

BPR 121 Blueprint Reading -Mechanical

Prerequisites: Take one: BPR 111 or MAC 131

Corequisites: None

This course covers the interpretation of intermediate blueprints. Topics include tolerancing, auxiliary views, sectional views, and assembly drawings. Upon completion, students should be able to read and interpret a mechanical working drawing. **This is a Spring Only Class** (S10436)

BPR 130 Print Reading-Construction 3

Prerequisites: None Corequisites: None

This course covers the interpretation of prints and specifications that are associated with design and construction projects. Topics include interpretation of documents for foundations, floor plans, elevations, and related topics. Upon completion, students should be able to read and interpret construction prints and documents. **This is a Fall Only Class** (S23275)

COURSE DESCRIPTIONS

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

BTB 101 Boat Building I
Prerequisites: None

Corequisites: Take DFT 100

This course introduces the modern wood and composite boat shop. Topics include maintaining, sharpening, and safely using hand and power tools; building station molds; and setting up the building jig prior to planking boat. Upon completion, students should be able to set up building jig for any boat and use it for the planking process. (\$23276)

BTB 101A Boat Building I 3 6 0 5

Prerequisites: None

Corequisites: Take DFT 100

Restrictions: Must be enrolled in C35120

Boat Building - Wooden (Cert) program

This course introduces the modern wood and composite boat shop. Topics include maintaining, sharpening, and safely using hand and power tools; lofting; and properly utilizing materials common in the boat-building industry.

BTB 101B Boat Building I 2 9 0 5

Prerequisites: Take BTB 101A and DFT 100

Corequisites: None

Restrictions: Must be enrolled in C35120

Boat Building - Wooden (Cert) program

Upon completion, students should be able to loft ■ simple flat or V-bottom boat and build it using sheet plywood construction methods.

BTB 102 Boat Building II 4 15 0 9

Prerequisites: Take BTB 101

Corequisites: None

This course introduces more advanced hull development. Topics include advanced lofting, building jigs and birdcage building forms, wood and composite lamination techniques, marine finishing materials and methods, and quality control procedures. Upon completion, students should be able to build, fit out, and finish a small boat using modern fabrics, core materials, and methods of construction. (S23277)

BTB 103 Yacht Joiner Practices I 2 4 0 4

Prerequisites: Take BTB 101 Corequisites: Take BTB 102

This course introduces the fundamental skills and attention to detail necessary to fine yacht joinery. Emphasis is placed on fitting, mortise/tenon, and dowel joints; fitting dadoes in grooves; and building a project to close tolerances from ■ blueprint. Upon completion, students should be able to build ■ cabinet carcass with face frame, round corner posts, laminate surfaces, and a dove-tailed drawer. (S23278)

BTB 104 Yacht Joiner Practices II 1 4 0 3

Prerequisites: Take BTB 103

Corequisites: Take BTB 102 and BTB 105

This course covers advanced yacht joiner practices and emphasizes finishing cabinets and rough-in of yacht interiors. Topics include manufacturing and fitting moldings, door construction methods, bright work finishing, and bulkhead and cabin sole fitting and installation. Upon completion, students should be able to build raised panel doors and moldings, apply modern finishes, and rough in bulkheads, soles, and yacht furniture. (S23279)

BTB 105 Yacht Repair/ Renovation 3 4 0 5

Prerequisites: Take BTB 102

Corequisites: None

This course introduces repair/renovation principles and methods for wood and fiberglass boats. Emphasis is placed on surveying boats for needed repairs, planning repairs, and estimating costs in tools, materials, and techniques used in repair and renovation. Upon completion, students should be able to plan and execute repairs in wood and fiberglass boats (structural and cosmetic) and execute marine refinishing techniques. (S23280)

BTB 106 Engine Install/Systems 2 9 0 5

Prerequisites: None Corequisites: None

This course familiarizes students with marine engines and related systems, installation, troubleshooting and minor repairs. Topics covered are drivetrains and cooling, fuel, exhaust, and electrical systems for ■ typical inboard engine. Upon completion, students should be able to install, troubleshoot, and perform minor repairs on marine engines and related systems. (S21974)

BTB 107 Boat Electrical Systems 2 9 0 5 Prerequisites: None

Corequisites: None

This course teaches students the skills necessary to wire 12-volt direct current and 120-volt alternating current electrical systems found on modern boats. Topics covered are electrical system and wiring sizing, batteries, wire harnesses, distribution panels, electronic component installation, and electrical system troubleshooting. Upon completion, students should be able to install a complete electrical system on a mock-up yacht. (S21975)

BTB 108 Boat Plumbing Systems 2 6 0 4 Prerequisites: None

Corequisites: None

This course is an introduction to the plumbing systems used on modern yachts. Topics will include pressurized hot water systems, water closets, sanitation systems, thru hulls, and sea cocks. Upon completion, students should be able to install heads, showers, and drains found on yachts. (\$23843)

 Class
 Lab
 Clinical Credits

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 2

BTB 109 Yacht Rigging

Prerequisites: None Corequisites: None

This course provides an introduction of Marlinspike Seamanship, rigging and tuning masts, and commissioning yachts. Topics covered are knot tying, whipping lines, standing and running rigging on spars, maintaining winches, anchoring systems and care and rigging of sails. Upon completion, students should be able to efficiently complete yacht rigging competencies to industry standards. (S23281)

BTB 110 Fiberglass Boat Building I 2 9 0 5

Prerequisites: None Corequisites: None

This course introduces fiberglass boat building using polyester and vinylester resins in conjunction with single skin and composite covered construction. Topics covered are the types and uses of resins, fabrics, and cores, and chopper and gel coat guns. Upon completion, students should be able to build a composite core boat and single skin boat. (S21978)

BTB 111 Fiberglass Boat Building II 2 9 0 5

Prerequisites: Take BTB 110

Corequisites: None

This course covers the skills necessary to build fiberglass molds for hulls and decks. Topics include the proper use of tooling gel coats, proper lay-ups, heat problems during lay-ups, reinforcing techniques and resin infusion. Upon completion, students should be able to build ■ female mold, ■ "quickie" female deck mold and various "quickie" male molds for custom parts. (S21979)

BTB 112 Fiberglass Boat Repairs 2 2 0 3

Prerequisites: None Corequisites: None

This course covers many aspects of fiberglass hull and deck repair. Topics include performing repairs on single skin hulls, composite hulls, decks and gel coats. Upon completion, students should be able to demonstrate skills necessary to repair damaged laminates to boat industry standards. (S21980)

BTB 115 Hull and Joinerwork 1 4 0 3 Preparation

Prerequisites: None Corequisites: None

This course covers the proper techniques for prepping all boat surfaces for stain, paint or varnish. Emphasis is placed on the safe use of faring and glazing compounds and various primers. Upon completion, students should be able to demonstrate the techniques required to prepare a boat hull for various finishes and topcoats. (S23862)

BUS 110* Introduction to Business

Prerequisites: Take DRE 097

Corequisites: None

This course provides a survey of the business world. Topics include the basic principles and practices of contemporary business. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. (S24149)

Class Lab Clinical Credits

0 0

BUS 115* Business Law I 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the student to the legal and ethical framework of business. Contracts, negotiable instruments, the law of sales, torts, crimes, constitutional law, the Uniform Commercial Code, and the court systems are examined. Upon completion the student should be able to identify legal and ethical issues that arise in business decisions and the laws that apply to them. (S24153)

BUS 121 Business Math 2 2 0 3 Prerequisites: Take DMA 010 and DMA 020 and DMA 030

Corequisites: None

This course covers fundamental mathematical operations and their application to business problems. Topics include payroll, pricing, interest and discount, commission, taxes, and other pertinent uses of mathematics in the field of business. Upon completion, students should be able to apply mathematical concepts to business. (S14289)

BUS 125 Personal Finance 3 0 0 3 Prerequisites: Take DMA 010 and DMA 020 and DMA 030

Corequisites: None

This course provides a study of individual and family financial decisions. Emphasis is placed on building useful skills in buying, managing finances, increasing resources, and coping with current economic conditions. Upon completion, students should be able to develop a personal financial plan. (S14300)

BUS 135 Principles of Supervision 3 0 0 3

Prerequisites: Take BUS 110

Corequisites: None

This course introduces the basic responsibilities and duties of the supervisor and his/her relationship to higher-level supervisors, subordinates, and associates. Emphasis is placed on effective utilization of the workforce and understanding the role of the supervisor. Upon completion, students should be able to apply supervisory principles in the workplace. (S12738)

COURSE DESCRIPTIONS

Class Lab Clinical Credits

BUS 137* Principles of Management 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course is designed to be an overview of the major functions of management. Emphasis is placed on planning, organizing, controlling, directing, and communicating. Upon completion, students should be able to work as contributing members of a team utilizing these functions of management. (S24151)

BUS 225 Business Finance 2 2 0 3

Prerequisites: Take ACC 120 and BUS 121 and

DMA 010 and DMA 020 and

DMA 030

Corequisites: None

This course provides an overview of business financial management. Emphasis is placed on financial statement analysis, time value of money, management of cash flow, risk and return, and sources of financing. Upon completion, students should be able to interpret and apply the principles of financial management. (S13686)

BUS 230 Small Business 3 0 0 3 Management

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the challenges of entrepreneurship including the startup and operation of ■ small business. Topics include market research techniques, feasibility studies, site analysis, financing alternatives, and managerial decision-making. Upon completion, students should be able to develop a small business plan. (S11937)

BUS 239 Bus Applications 1 2 0 2 Seminar

Prerequisites: Take ACC 120 and BUS 115 and

BUS 137 and MKT 120

Take one: ECO 151 or ECO 251 or ECO 252

Corequisites: None

This course is designed as a capstone course for Business Administration majors. Emphasis is placed on decision making in the areas of management, marketing, production, purchasing, and finance. Upon completion, students should be able to apply the techniques, processes, and vital professional skills needed in the workplace. (S12076)

BUS 240 Business Ethics 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces contemporary and controversial ethical issues that face the business community. Topics include moral reasoning, moral dilemmas, law and morality, equity, justice and fairness, ethical standards, and moral development. Upon completion, students should be able to demonstrate an understanding of their moral responsibilities and obligations as members of the workforce and society. (S14002)

Class Lab Clinical Credits

BUS 253 Leadership and 3 0 0 Management Skills

Prerequisites: None Corequisites: None

This course includes ■ study of the qualities, behaviors, and personal styles exhibited by leaders. Emphasis is placed on coaching, counseling, team building, and employee involvement. Upon completion, students should be able to identify and exhibit the behaviors needed for organizational effectiveness. (S13328)

BUS 260 Business Communication 3 0 0 3

Prerequisites: Take one: ENG 110 or ENG 111

Take one: CIS 110 or CIS 111

Corequisites: None

This course is designed to develop skills in writing business communications. Emphasis is placed on business reports, correspondence, and professional presentations. Upon completion, students should be able to communicate effectively in the workplace. (S23621)

BUS 285 Business Management 2 2 0 3 Issues

Prerequisites: Take ACC 120 and BUS 115 and

BUS 137 and ECO 151 and

MKT 120

Corequisites: None

This course covers contemporary issues that affect successful businesses and their managers and employees. Emphasis is placed on using case studies and exercises to develop analytical and problem-solving skills, ethics, quality management concepts, team skills, and effective communication. Upon completion, students should be able to apply the specific knowledge and skills covered to become more effective managers and employees. (S14221)

CAR 111 - CVS 277

CAR 111 Carpentry I 3 15 0 8

Prerequisites: None Corequisites: None

This course introduces the theory and construction methods associated with the building industry, including framing, materials, tools, and equipment. Topics include safety, hand/power tool use, site preparation, measurement and layout, footings and foundations, construction framing, and other related topics. Upon completion, students should be able to safely lay out and perform basic framing skills with supervision. **This is a Fall Only Class** (S16248)

CAR 112 Carpentry II 3 15 0 8

Prerequisites: Take CAR 111

Corequisites: None

This course covers the advanced theory and construction methods associated with the building industry including framing and exterior finishes. Topics include safety, hand/power tool use, measurement and layout, construction framing, exterior trim and finish, and other related topics. Upon completion, students should be able to safely frame and apply exterior finishes to a residential building with supervision. **This is a Spring Only Class** (S16249)

CAR 113 Carpentry III 3 9 0 6

Prerequisites: Take CAR 111

Corequisites: None

This course covers interior trim and finishes. Topics include safety, hand/power tool use, measurement and layout, specialty framing, interior trim and finishes, cabinetry, and other related topics. Upon completion, students should be able to safely install various interior trim and finishes in a residential building with supervision. **This is a Summer Only Class** (S11773)

CAR 114 Residential Building 3 0 0 3 Codes

Prerequisites: None Corequisites: None

This course covers building codes and the requirements of state and local construction regulations. Emphasis is placed on the minimum requirements of the North Carolina building codes related to residential structures. Upon completion, students should be able to determine if ■ structure is in compliance with North Carolina building codes. **This is a Summer Only Class** (S11702)

CAR 115 Residential Planning/ 3 0 0 3

Estimating

Prerequisites: Take BPR 130

Corequisites: None

This course covers project planning, management, and estimating for residential or light commercial buildings. Topics include planning and scheduling, interpretation of working drawings and specifications, estimating practices, and other related topics. Upon completion, students should be able to perform quantity take-offs and cost estimates. **This is a Spring Only Class** (S11735)

CCT 250 Network Vulnerabilities I 2 2 0 3
Prerequisites: Take one: CTI 120 or NET 110

Corequisites: None

This course introduces students to penetration testing, network vulnerabilities, and hacking. Topics include an overview of traditional network security, system hardening, and known weaknesses. Upon completion, students should be able to evaluate weaknesses of traditional and wireless network for the purpose of incident response, reconstruction, and forensic investigation. (S24040)

CCT 251 Network Vulnerabilities II 2 2 0 3

Prerequisites: Take CCT 250

Corequisites: None

This course advances students' knowledge of penetration testing, network vulnerabilities, and hacking. Topics include analyzing advanced techniques for circumventing network security hardware and software. Upon completion, students should be able to assemble test kits for multiple operating systems, scan and footprint networks, and perform advanced forensic investigation. (S21750)

CCT 260 Mobile Phone Examination 1 4 0 3

Prerequisites: Take CET 150

Corequisites: None

This course introduces the unique skills and methodologies necessary to assist in the investigation and prosecution of cybercrimes involving mobile phones. Topics include the basics of the cellular networks as well as data extraction from GSM, iDEN and CDMA handsets. Upon completion, students should be able to use the course processes and methodologies to obtain forensic evidence from GSM, iDEN and CDMA handsets. (S22653)

 Class
 Lab
 Clinical Credits

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CET 125 Voice and Data Cabling

Prerequisites: None Corequisites: None

This course provides an understanding of the industry and its worldwide standards, types of media and cabling, physical and logical networks, including signal transmission. Topics include network design documentation, part list set-up, pulling and mounting cable, cable management, wiring closets, patch panel installation and termination including cable testing. Upon completion, students should be able to understand documentation, design, installation and safety issues associated with voice and data cabling. (S20154)

CET 130 Operating System Principles

2 3 0 3

Prerequisites: None Corequisites: None

This course introduces the concepts, usage, internals and applications of operating systems used in engineering technology. Topics include resource management, shells, schedulers, file systems, networking, software considerations and other related topics. Upon completion, students should be able to choose and evaluate an operating system for engineering applications. (S21771)

CET 150 Computer Forensics I

3 0 3

Prerequisites: Take one: CET 130 or CTS 120

Corequisites: None

This course is an introduction to computer forensic concepts, with emphasis on computer forensic methods and best practices. Topics include computer system analysis, physical and logical storage methods for different types of media, tools to recover and analyze data from storage media, system security. Upon completion, students should be able to use diagnostic and investigative techniques to identify and retrieve data from various types of computer media. (S21772)

CET 172 Internet Technologies 2 3 0 3

Prerequisites: None Corequisites: None

The goal of this course is to provide an introduction to Internet technologies and prepare students to pass vendor independent internet technology certification exams. Topics cover using different Internet protocols, programming on the Internet, the OSI model, the Internet infrastructure, security, and e-commerce. Upon completion, students should be prepared to take vendor independent Internet technology certification exams. (S21775)

CET 211 Computer Upgrade/

Class Lab Clinical Credits
2 3 0 3

Repair II
Prerequisites: None

Corequisites: Take CIS 110

This course covers concepts of repair, service, and upgrade of computers and peripherals in preparation for industry certification. Topics may include resolving resource conflicts and system bus specifications, configuration and troubleshooting peripherals, operating system configuration and optimization, and other related topics. Upon completion, students should be able to identify and resolve system conflicts and optimize system performance. (S21575)

CET 245 Internet Servers

2 3 0 3

0

Prerequisites: Take CET 130

Corequisites: None

This course covers the setup and management of Internet server hardware and software. Topics include TCP/IP, FTP, SMTP, and HTTP; installation and configuration of server software for web, FTP, DNS, mail, and other services. Upon completion, students should be able to set up and maintain Internet servers. (S21578)

CET 250 Computer Forensics II 2 3

Prerequisites: Take CET 150

Corequisites: None

This course is ■ study in computer forensic practices with emphasis placed on methods used for prevention, detection, and apprehension of perpetrators of cyber-criminal activity. Topics include the roles of Chief Security Officers in the securing of system breaches, vulnerabilities, network and server security issues, OS and application security risks. Upon completion students should be able to identify and collect evidence to prove unauthorized and inappropriate access on computer systems and networks. (S21781)

CHM 121 Foundations of Chemistry 3 0 0 3

Prerequisites: None Corequisites: None

This course is designed for those who have no previous high school chemistry or a grade of C or less in high school chemistry. Topics include matter, structure of the atom, nomenclature, chemical equations, bonding and reactions; mathematical topics include measurements, scientific notation, and stoichiometry. Upon completion, students should be able to demonstrate an understanding of chemical concepts and an ability to solve related problems in subsequent chemistry courses. (S14237)

Class Lab Clinical Credits
3 0 0 3

CHM 130* General, Organic, & Biochemistry

Prerequisites: Take DMA 010, DMA 020, and DMA 030

Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides ■ survey of basic facts and principles of general, organic, and biochemistry. Topics include measurement, molecular structure, nuclear chemistry, solutions, acid-base chemistry, gas laws, and the structure, properties, and reactions of major organic and biological groups. Upon completion, students should be able to demonstrate an understanding of fundamental chemical concepts. (S12547)

CHM 130A* General, Organic, & 0 2 0 General Biochemistry Lab

Prerequisites: None

Corequisites: Take CHM 130

This course is a laboratory for CHM 130. Emphasis is placed on laboratory experiences that enhance materials presented in CHM 130. Upon completion, students should be able to utilize basic laboratory procedures and apply them to chemical principles presented in CHM 130. (S12547)

CHM 131* Introduction to Chemistry 3 0 0 3 Prerequisites: Take DMA 010, DMA 020, DMA 030,

DMA 040, and DMA 050
Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

Corequisites: Take CHM 131A

This course introduces the fundamental concepts of inorganic chemistry. Topics include measurement, matter and energy, atomic and molecular structure, nuclear chemistry, stoichiometry, chemical formulas and reactions, chemical bonding, gas laws, solutions, and acids and bases. Upon completion, students should be able to demonstrate ■ basic understanding of chemistry as it applies to other fields. (S12692)

CHM 131A* Introduction to Chemistry 0 3 0 1 Lab

Prerequisites: Take DMA 010, DMA 020, DMA 030,

DMA 040, and DMA 050
Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: Take CHM 131

This course is ■ laboratory to accompany CHM 131. Emphasis is placed on laboratory experiences that enhance materials presented in CHM 131. Upon completion, students should be able to utilize basic laboratory procedures and apply them to chemical principles presented in CHM 131. (S12403)

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

CHM 151*u General Chemistry I 3 3 0 4 Prerequisites: Take DRE 098, DMA 010, DMA 020,

DMA 030, DMA 040, DMA 050, DMA 060, DMA 070, and DMA 080

Corequisites: None

This course covers fundamental principles and laws of chemistry. Topics include measurement, atomic and molecular structure, periodicity, chemical reactions, chemical bonding, stoichiometry, thermochemistry, gas laws, and solutions. Upon completion, students should be able to demonstrate an understanding of fundamental chemical laws and concepts as needed in CHM 152. This is a Universal General Education Transfer Component (UGETC) course. ISBCC/BOG 02/21/14] (S12258)

CHM 152*u General Chemistry II 3 3 0 4

Prerequisites: Take CHM 151

Corequisites: None

This course provides continuation of the study of the fundamental principles and laws of chemistry. Topics include kinetics, equilibrium, ionic and redox equations, acid-base theory, electrochemistry, thermodynamics, introduction to nuclear and organic chemistry, and complex ions. Upon completion, students should be able to demonstrate an understanding of chemical concepts as needed to pursue further study in chemistry and related professional fields. *This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14]* (S12137)

CHM 251* Organic Chemistry I 3 3 0 4

Prerequisites: Take CHM 152

Corequisites: None

This course provides systematic study of the theories, principles, and techniques of organic chemistry. Topics include nomenclature, structure, properties, reactions, and mechanisms of hydrocarbons, alkyl halides, alcohols, and ethers; further topics include isomerization, stereochemistry, and spectroscopy. Upon completion, students should be able to demonstrate an understanding of the fundamental concepts of covered organic topics as needed in CHM 252. (S13152)

CHM 252* Organic Chemistry II 3 3 0 4 Prerequisites: Take CHM 251

Corequisites: None

This course provides continuation of the systematic study of the theories, principles, and techniques of organic chemistry. Topics include nomenclature, structure, properties, reactions, and mechanisms of aromatics, aldehydes, ketones, carboxylic acids and derivatives, amines and heterocyclics; multi-step synthesis will be emphasized. Upon completion, students should be able to demonstrate an understanding of organic concepts as needed to pursue further study in chemistry and related professional fields. (S13184)

COURSE DESCRIPTIONS

Class Lab Clinical Credits

CIS 070 Fundamentals of Computing 0 2 0 1 Prerequisites: None

Corequisites: None

This course covers fundamental functions and operations of the computer. Topics include identification of components, overview of operating systems, and other basic computer operations. Upon completion, students should be able to operate computers, access files, print documents and perform basic applications operations. (S11239)

CIS 110* Introduction to 2 2 0 3
Computers

Prerequisites: Take DRE 098, DMA 010, DMA 020, DMA 030, and DMA 040

Corequisites: None

This course introduces computer concepts, including fundamental functions and operations of the computer. Topics include identification of hardware components, basic computer operations, security issues, and use of software applications. Upon completion, students should be able to demonstrate an understanding of the role and function of computers and use the computer to solve problems. (S21058)

CIS 111 Basic PC Literacy 1 2 0 2

Prerequisites: None Corequisites: None

This course provides an overview of computer concepts. Emphasis is placed on the use of personal computers and software applications for personal and fundamental workplace use. Upon completion, students should be able to demonstrate basic personal computer skills. (S21059)

CIS 115* Introduction to 2 3 0 3 Programming and Logic

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, and DMA 040

Set 2: MAT 121 Set 3: MAT 171 Corequisites: None

This course introduces computer programming and problem solving in a structured program logic environment. Topics include language syntax, data types, program organization, problem solving methods, algorithm design, and logic control structures. Upon completion, students should be able to use top-down algorithm design and implement algorithmic solutions in a programming language. (\$24352)

Class Lab Clinical Credits

CJC 100 Basic Law Enforcement 9 30 0 19 Training

Prerequisites: None Corequisites: None

This course covers the basic skills and knowledge needed for entry-level employment as a law enforcement officer in North Carolina. Topics are divided into general units of study: legal, patrol duties, law enforcement communications, investigations, practical application and sheriff-specific. Upon successful completion, the student will be able to demonstrate competence in the topics and areas required for the state comprehensive certification examination. This is a certificate-level course. (S21127)

CJC 111* Introduction to 3 0 0 3 Criminal Justice

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the components and processes of the criminal justice system. Topics include history, structure, functions, and philosophy of the criminal justice system and their relationship to life in our society. Upon completion, students should be able to define and describe the major system components and their interrelationships and evaluate career options. (S10631)

CJC 112 Criminology 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces deviant behavior as it relates to criminal activity. Topics include theories of crime causation; statistical analysis of criminal behavior; past, present, and future social control initiatives; and other related topics. Upon completion, students should be able to explain and discuss various theories of crime causation and societal response. (S10598)

CJC 113 Juvenile Justice 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the juvenile justice system and related juvenile issues. Topics include an overview of the juvenile justice system, treatment and prevention programs, special areas and laws unique to juveniles, and other related topics. Upon completion, students should be able to identify/discuss juvenile court structure/procedures, function and jurisdiction of juvenile agencies, processing/detention of juveniles, and case disposition. (S10602)

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

CJC 114 Investigative Photography 1 2 0 2 Prerequisites: None

Prerequisites: None Corequisites: None

This course covers the operation of digital photographic equipment and its application to criminal justice. Topics include the use of digital cameras, storage of digital images, the retrieval of digital images and preparation of digital images as evidence. Upon completion, students should be able to demonstrate and explain the role and use of digital photography, image storage and retrieval in criminal investigations. (\$20900)

CJC 120 Interviews/Interrogations 1 2 0 2

Prerequisites: None Corequisites: None

This course covers basic and special techniques employed in criminal justice interviews and interrogations. Emphasis is placed on the interview/interrogation process, including interpretation of verbal and physical behavior and legal perspectives. Upon completion, students should be able to conduct interviews/interrogations in a legal, efficient, and professional manner and obtain the truth from suspects, witnesses, and victims. (S11674)

CJC 121* Law Enforcement 3 0 0 3
Operations

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces fundamental law enforcement operations. Topics include the contemporary evolution of law enforcement operations and related issues. Upon completion, students should be able to explain theories, practices, and issues related to law enforcement operations. (S11746)

CJC 122 Community Policing 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the historical, philosophical, and practical dimensions of community policing. Emphasis is placed on the empowerment of police and the community to find solutions to problems by forming partnerships. Upon completion, students should be able to define community policing, describe how community-policing strategies solve problems, and compare community policing to traditional policing. (S11648)

CJC 131 Criminal Law 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the history/evolution/principles and contemporary applications of criminal law. Topics include sources of substantive law, classification of crimes, parties to crime, elements of crimes, matters of criminal responsibility, and other related topics. Upon completion, students should be able to discuss the sources of law and identify, interpret, and apply the appropriate statutes/elements. (S11110)

CJC 132 Court Procedure & Evidence

es: None

Prerequisites: None Corequisites: None

This course covers judicial structure/process/procedure from incident to disposition, kinds and degrees of evidence, and the rules governing admissibility of evidence in court. Topics include consideration of state and federal courts, arrest, search and seizure laws, exclusionary and statutory rules of evidence, and other related issues. Upon completion, students should be able to identify and discuss procedures necessary to establish a lawful arrest/search, proper judicial procedures, and the admissibility of evidence. (S11046)

Class Lab Clinical Credits

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CJC 141* Corrections 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the history, major philosophies, components, and current practices and problems of the field of corrections. Topics include historical evolution, functions of the various components, alternatives to incarceration, treatment programs, inmate control, and other related topics. Upon completion, students should be able to explain the various components, processes, and functions of the correctional system. (S12643)

CJC 160 Terrorism: Underlying 3 0 0 3 Issues

Prerequisites: None Corequisites: None

This course identifies the fundamental reasons why America is a target for terrorists, covering various domestic/international terrorist groups and ideologies from a historical aspect. Emphasis is placed upon recognition of terrorist crime scene; weapons of mass destruction; chemical, biological, and nuclear terrorism; and planning considerations involving threat assessments. Upon completion, students should be able to identify and discuss the methods used in terrorists' activities and complete threat assessment for terrorists' incidents. (S20701)

CJC 170 Critical Incident 3 0 0 3 Management for Public Safety

Prerequisites: None Corequisites: None

This course prepares the student to specialize in the direct response, operations, and management of critical incidents. Emphasis is placed upon the theoretical and applied models to understand and manage disasters, terrorism, and school/workplace violence. Upon completion, the student should be able to identify and discuss managerial techniques legal issues, and response procedures to critical incidents. (S20591)

Relations

Prerequisites: None Corequisites: None

This course covers ethical considerations and accepted standards applicable to criminal justice organizations and professionals. Topics include ethical systems; social change, values, and norms; cultural diversity; citizen involvement in criminal justice issues; and other related topics. Upon completion, students should be able to apply ethical considerations to the decision-making process in identifiable criminal justice situations. (S10970)

CJC 213 Substance Abuse 3 0 0 3

Prerequisites: None Corequisites: None

This course is a study of substance abuse in our society. Topics include the history and classifications of drug abuse and the social, physical, and psychological impact of drug abuse. Upon completion, students should be able to identify various types of drugs, their effects on human behavior and society, and treatment modalities. (S10983)

CJC 214 Victimology 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the study of victims. Emphasis is placed on roles/characteristics of victims, victim interaction with the criminal justice system and society, current victim assistance programs, and other related topics. Upon completion, students should be able to discuss and identify victims, the uniqueness of victims' roles, and current victim assistance programs. (S10951)

CJC 215 Organization & 3 0 0 3
Administration

Prerequisites: None Corequisites: None

This course introduces the components and functions of organization and administration as it applies to the agencies of the criminal justice system. Topics include operations/functions of organizations; recruiting, training, and retention of personnel; funding budgeting; and communications; span of control and discretion; and other related topics. Upon completion, students should be able to identify and discuss the basic components and functions of a criminal justice organization and its administrative operations. (S11008)

ative Principles 2 0 4

CJC 221 Investigative Principles

Prerequisites: None Corequisites: None

This course introduces the theories and fundamentals of the investigative process. Topics include crime scene/incident processing, information gathering techniques, collection/preservation of evidence, preparation of appropriate reports, court presentations, and other related topics. Upon completion, students should be able to identify, explain, and demonstrate the techniques of the investigative process, report preparation, and courtroom presentation. **This is a Fall Only Class** (S12498)

CJC 222 Criminalistics

3 0 0 3

Prerequisites: None Corequisites: None

This course covers the functions of the forensic laboratory and its relationship to successful criminal investigations and prosecutions. Topics include advanced crime scene processing, investigative techniques, current forensic technologies, and other related topics. Upon completion, students should be able to identify and collect relevant evidence at simulated crime scenes and request appropriate laboratory analysis of submitted evidence. (S12396)

CJC 225 Crisis Intervention 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces critical incident intervention and management techniques as they apply to operational criminal justice practitioners. Emphasis is placed on the victim/offender situation as well as job-related high stress, dangerous, or problem-solving citizen contacts. Upon completion, students should be able to provide insightful analysis of emotional, violent, drug-induced, and other critical and/or stressful incidents that require field analysis and/or resolution. (S12466)

CJC 231 Constitutional Law 3 0 0 3

Prerequisites: None Corequisites: None

The course covers the impact of the Constitution of the United States and its amendments on the criminal justice system. Topics include the structure of the Constitution and its amendments, court decisions pertinent to contemporary criminal justice issues, and other related topics. Upon completion, students should be able to identify/discuss the basic structure of the United States Constitution and the rights/procedures as interpreted by the courts. (S10090)

 $\begin{array}{cccc} \frac{\text{Class}}{3} & \frac{\text{Lab}}{0} & \frac{\text{Clinical Credits}}{0} \\ \end{array}$

CJC 240 Law Enforcement Management & Supervision

Prerequisites: Take BUS 253

Corequisites: None

This course provides study of the best-known methods and practices of police leadership and management. Topics include the role of the manager in law enforcement, communications, time-management in law enforcement, managing problems, training and law enforcement productivity. Upon completion, students should be able to identify and discuss methods and practices capable of moving law enforcement agencies forward into the twenty-first century. (S10480)

CMT 112 Construction Management I 4 4 0 6

Prerequisites: None Corequisites: None

This course introduces students to the field of construction management technology. Topics include job planning, work methods, materials, equipment, and other related topics. Upon completion, students should be able to demonstrate basic knowledge of methods, materials, equipment, and the logical sequence of a construction project. **This is a Spring Only Class** (S21745)

CMT 120 Codes and Inspections 3 0 0 3

Prerequisites: None Corequisites: None

This course covers building codes and the code inspections process used in the design and construction of residential and commercial buildings. Emphasis is placed on commercial, residential, and accessibility (ADA) building codes. Upon completion, students should understand the building code inspections process and apply building code principles and requirements to construction projects. (\$23269)

CMT 210 Construction Management 3 0 0 3 Fundamentals

Prerequisites: None Corequisites: None

This course introduces the student to the fundamentals of effective supervision emphasizing professionalism through knowledge and applied skills. Topics include safety, planning and scheduling, contracts, problem-solving, communications, conflict resolution, recruitment, employment laws and regulations, leadership, motivation, teamwork, discipline, setting objectives, and training. Upon completion, students should be able to demonstrate the basic skills necessary to be successful as a supervisor in the construction industry. (S23270)

CMT 212 Total Safety Performance

Prerequisites: None

Corequisites: Take CMT 210

This course covers the importance of managing safety and productivity equally by encouraging people to take individual responsibility for safety and health in the workplace. Topics include safety management, controlling construction hazards, communicating and enforcing policies, OSHA compliance, personal responsibility and accountability, safety planning, training, and personal protective equipment. Upon completion, the student should be able to properly supervise safety at a construction jobsite and qualify for OSHA Training Certification. **This is a Spring Only Class** (S20398)

Class Lab Clinical Credits

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CMT 214 Planning and Scheduling 3 0 0

Prerequisites: Take BPR 130 and CMT 210

Corequisites: None

This course covers the need for and the process of planning construction projects, as well as the mechanics and vocabulary of project scheduling. Topics include project preplanning, scheduling formats, planning for production, short interval planning, schedule updating and revising, and computer-based planning and scheduling. Upon completion, the student should be able to understand the need for planning and scheduling, the language and logic of scheduling, and use of planning skills. **This is a Fall Only Class** (S13439)

CMT 218 Human Relations Issues 3 0 0 3

Prerequisites: Take CMT 210

Corequisites: None

This course provides instruction on human relations issues as they relate to construction project supervision. Topics include relationships, human behavior, project staffing issues, teamwork, effective communication networks, laws and regulations, and identifying and responding to conflict, crisis, and discipline. Upon completion, the student will demonstrate an understanding of the importance of human relations in the success of a construction project. **This is a Spring Only Class** (S13461)

COM 110* Introduction to Communication

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides an overview of the basic concepts of communication and the skills necessary to communicate in various contexts. Emphasis is placed on communication theories and techniques used in interpersonal group, public, intercultural, and mass communication situations. Upon completion, students should be able to explain and illustrate the forms and purposes of human communication in ■ variety of contexts. (S13264)

Class Lab Clinical Credits COM 111* Voice and Diction I 0

Prerequisites: None Corequisites: None

This course provides guided practice in the proper production of speech. Emphasis is placed on improving speech, including breathing, articulation, pronunciation, and other vocal variables. Upon completion, students should be able to demonstrate effective natural speech in various contexts. (S13362)

COM 120* Introduction to 0 0 3 **Interpersonal Communication**

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the practices and principles of interpersonal communication in both dyadic and group settings. Emphasis is placed on the communication process, perception, listening, self-disclosure, speech apprehension, ethics, nonverbal communication, conflict, power, and dysfunctional communication relationships. Upon completion, students should be able to demonstrate interpersonal communication skills, apply basic principles of group discussion, and manage conflict in interpersonal communication situations. (S21722)

COM 140* Introduction to Λ 0 3 Intercultural Communication

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces techniques of cultural research, definitions, functions, characteristics, and impacts of cultural differences in public address. Emphasis is placed on how diverse backgrounds influence the communication act and how cultural perceptions and experiences determine how one sends and receives messages. Upon completion, students should be able to demonstrate an understanding of the principles and skills needed to become effective in communicating outside one's primary culture. (S22118)

COM 150* Introduction to Λ 0 3 **Mass Communication**

Prerequisites: Take ENG 111

Corequisites: Take one: ENG 112 or ENG 113 or

ENG 114

This course introduces print and electronic media and the new information technologies in terms of communication theory and as economic, political, and social institutions. Topics include the nature, history, functions, and responsibilities of mass communication industries in a global environment and their role and impact in American society. Upon completion, students should be able to demonstrate awareness of the pervasive nature of mass media and how media operate in an advanced post-industrial society. (S22466)

Class Lab Clinical Credits COM 160* **Small Group** 0 0

Communication

Prerequisites: None Corequisites: None

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This course provides an overview of the theory, practice, and critical analysis of communication in the small group setting. Emphasis is placed on group development, conflict, and conformity; leadership skills and styles; group roles and ranks; and decision making, problem solving, and conflict resolution. Upon completion, students should be able to apply topics of gender, culture, and social-emotional functions within group settings. (S21739)

COM 231*u Public Speaking 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides instruction and experience in preparation and delivery of speeches within ■ public setting and group discussion. Emphasis is placed on research, preparation, delivery, and evaluation of informative, persuasive, and special occasion public speaking. Upon completion, students should be able to prepare and deliver well-organized speeches and participate in group discussion with appropriate audiovisual support. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S12601)

COS 111 Cosmetology Concepts I 0 4 Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: Take COS 112

This course introduces basic cosmetology concepts. Topics include safety, first aid, sanitation, bacteriology, anatomy, diseases and disorders, hygiene, product knowledge, chemistry, ethics, manicures, and other related topics. Upon completion, students should be able to safely and competently apply cosmetology concepts in the salon setting. (S12363)

COS 112 Salon I 24 0 R

Prerequisites: None

Corequisites: Take COS 111

This course introduces basic salon services. Topics include scalp treatments, shampooing, rinsing, hair color, design, haircutting, permanent waving, pressing, relaxing, wigs, and other related topics. Upon completion, students should be able to safely and competently demonstrate salon services. (S12316)

Class Lab Clinical Credits 0

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COS 113 Cosmetology Concepts II

Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course covers more comprehensive cosmetology concepts. Topics include safety, product knowledge, chemistry, manicuring, chemical restructuring, and hair coloring. Upon completion, students should be able to safely and competently apply these cosmetology concepts in the salon setting. (S24638)

COS 114 Salon II 0 24 0 8

Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course provides experience in a simulated salon setting. Topics include basic skin care, manicuring, nail application, scalp treatments, shampooing, rinsing, hair color, design, haircutting, chemical restructuring, pressing, wigs, and other related topics. Upon completion, students should be able to safely and competently demonstrate these salon services. (S24639)

COS 115 Cosmetology Concepts III 0 0 Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course covers more comprehensive cosmetology concepts. Topics include safety, product knowledge, salon management, salesmanship, skin care, electricity/light therapy, wigs, thermal hair styling, lash and brow tinting, superfluous hair removal, and other related topics. Upon completion, students should be able to safely and competently apply these cosmetology concepts in the salon setting. **This is a Summer Only Class** (S24640)

COS 116 Salon III 0 12 0

Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course provides comprehensive experience in a simulated salon setting. Emphasis is placed on intermediatelevel of skin care, manicuring, scalp treatments, shampooing, hair color, design, haircutting, chemical restructuring, pressing, and other related topics. Upon completion, students should be able to safely and competently demonstrate these salon services. **This is a Summer Only Class** (S24641)

COS 117 Cosmetology Concepts IV 0 0

Prerequisites: Take COS 111 and COS 112 Take one: COS 115 or COS 113

Corequisites: None

This course covers advanced cosmetology concepts. Topics include chemistry and hair structure, advanced cutting and design, and an overview of all cosmetology concepts in preparation for the licensing examination. Upon completion, students should be able to demonstrate an understanding of these cosmetology concepts and meet program completion requirements. (S24642)

Class Lab Clinical Credits Salon IV 21 0

COS 118 Prerequisites: Take COS 111 and COS 112

Take one: COS 114 or COS 116

Corequisites: None

This course provides advanced experience in a simulated salon setting. Emphasis is placed on efficient and competent delivery of all salon services in preparation for the licensing examination and employment. Upon completion, students should be able to demonstrate competence in program requirements and the areas covered on the Cosmetology Licensing Examination and meet entry-level employment requirements. (S24643)

COS 119 **Esthetics Concepts I** 2

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: Take COS 120

This course covers the concepts of esthetics. Topics include orientation, anatomy, physiology, hygiene, sterilization, first aid, chemistry, basic dermatology, and professional ethics. Upon completion, students should be able to demonstrate an understanding of the concepts of esthetics and meet course requirements. (S12170)

COS 120 **Esthetics Salon I** 18 0 6

Prerequisites: None

Corequisites: Take COS 119

This course covers the techniques of esthetics in a comprehensive experience in simulated salon setting. Topics include client consultation, facials, body treatments, hair removal, make-up applications, and color analysis. Upon completion, students should be able to safely and competently demonstrate esthetic services on clients in a salon setting. (S10851)

COS 125 Esthetics Concepts II 2

Prerequisites: Take COS 119 and COS 120

Corequisites: Take COS 126

This course covers more comprehensive esthetics concepts. Topics include nutrition, business management, makeup, and color analysis. Upon completion, students should be able to demonstrate an understanding of the advanced esthetics concepts and meet course requirements. (S10785)

COS 126 **Esthetics Salon II** 18 0 6

Prerequisites: None Corequisites: None

This course provides experience in ■ simulated esthetics setting. Topics include machine facials, aromatherapy, surface manipulation in relation to skin care, electricity, and apparatus. Upon completion, students should be able to demonstrate competence in program requirements and the areas covered on the Cosmetology licensing examination for Estheticians. (S24328)

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COS 223 Contemporary Hair Coloring

Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course covers basic color concepts, hair coloring problems, and application techniques. Topics include color theory, terminology, contemporary techniques, product knowledge, and other related topics. Upon completion, students should be able to identify a client's color needs and safely and competently perform color applications and correct problems. (S10820)

Trichology & Chemistry 3 0 COS 224

Prerequisites: None Corequisites: None

This course is a study of hair and the interaction of applied chemicals. Emphasis is placed on pH actions and the reactions and effects of chemical ingredients. Upon completion, students should be able to demonstrate an understanding of chemical terminology, pH testing, and chemical reactions on hair. (S10836)

0 **COS 240 Contemporary Design** 3 2

Prerequisites: Take COS 111 and COS 112

Corequisites: None

This course covers methods and techniques for contemporary designs. Emphasis is placed on contemporary designs and other related topics. Upon completion, students should be able to demonstrate and apply techniques associated with contemporary design. **This is a Spring Only Class** (S10391)

COS 253 **Esthetic Instructional** 6 15 0 11 Concepts I

Prerequisites: Valid NC Cosmetology or Esthetician License

Corequisites: None

This course introduces esthetic instructional concepts and skills. Topics include orientation, theories of education, unit planning, daily lesson plans, laboratory management, student assessment in laboratory setting. Upon completion, students should be able to demonstrate esthetic services and instruct and objectively assess student performance in a classroom setting. (S13101)

COS 254 Esthetic Instructional 15 0 11 Concepts II

Prerequisites: Take COS 253

Corequisites: None

This course covers advanced esthetic instructional concepts and skills. Topics include practical demonstrations, lesson lecture techniques, development administration of assessment tools, record keeping and other related topics. Upon completion, students should be able to demonstrate competencies in the areas covered by the Esthetics Instructor Licensing Examination and meet program requirements. (S13008)

COS 260 **Design Applications** Class Lab Clinical Credits 3 0 2

Prerequisites: None Corequisites: None

This course provides an overview of the design concepts used in cosmetology. Topics include the application of art principles and elements to artistically design hair, nails, and makeup and other related topics. Upon completion, students should be able to demonstrate knowledge and techniques associated with design concepts. (S11199)

COS 271 Instructor Concepts I 5 0 0 5

Prerequisites: Valid NC Cosmetology License

Corequisites: Take COS 272

This course introduces the basic cosmetology instructional concepts. Topics include orientation, theories of education, unit planning, daily lesson planning, laboratory management, student assessment, record keeping, and other related topics. Upon completion, students should be able to identify theories of education, develop lesson plans, demonstrate supervisory techniques, and assess student performance in ■ classroom setting. (S11990)

COS 272 Instructor Practicum I 21 0 7

Prerequisites: None

Corequisites: Take COS 271

This course covers supervisory and instructional skills for teaching entry-level cosmetology students in a laboratory Topics include demonstrations of services, supervision, and entry-level student assessment. Upon completion, students should be able to demonstrate salon services and instruct and objectively assess the entry-level student. (S12026)

COS 273 Instructor Concepts II 5 0 0 5

Prerequisites: Take COS 271 and COS 272

Corequisites: Take COS 274

This course covers advanced cosmetology instructional concepts. Topics include practical demonstrations, lesson planning, lecture techniques, development administration of assessment tools, record keeping, and other related topics. Upon completion, students should be able to develop lesson plans, demonstrate supervision techniques, assess student performance in a classroom setting, and keep accurate records. (S11965)

Instructor Practicum II 0 21 0 COS 274

Prerequisites: Take COS 271 and COS 272

Corequisites: Take COS 273

This course is designed to develop supervisory and instructional skills for teaching advanced cosmetology students in a laboratory setting. Topics include practical demonstrations, supervision, and advanced student assessment. Upon completion, students should be able to demonstrate competence in the areas covered by the Instructor Licensing Examination and meet program completion requirements. (S12083)

Class Lab Clinical Credits

CSC 120* Computing Fundamentals I 3 2 0

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, DMA 040, and

DMA 050 Set 2: MAT 121 Set 3: MAT 171 Set 4: MAT 080 Set 5: MAT 090 Set 6: MAT 095

Corequisites: None

This course provides the essential foundation for the discipline of computing and a program of study in computer science, including the role of the professional. Topics include algorithm design, data abstraction, searching and sorting algorithms, and procedural programming techniques. Upon completion, students should be able to solve problems, develop algorithms, specify data types, perform sorts and searches, and use an operating system. (S24356)

CSC 130* Computing Fundamentals II 3 2 0 4

Prerequisites: Take CSC 120

Corequisites: None

This course provides in-depth coverage of the discipline of computing and the role of the professional. Topics include software design methodologies, analysis of algorithm and data structures, searching and sorting algorithms, and file organization methods. Upon completion, students should be able to use software design methodologies and choice of data structures and understand social/ethical responsibilities of the computing professional. (S14281)

CSC 133 C Programming 2 3 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: Take CIS 110

This course introduces computer programming using the C programming language with structured programming principles. Topics include input/output operations, iteration, arithmetic operations, arrays, pointers, filters, and other related topics. Upon completion, students should be able to design, code, test and debug at a beginning level. (S21065)

CSC 151* JAVA Programming 2 3 0 3

Prerequisites: None Corequisites: None

This course introduces computer programming using the JAVA programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug JAVA language programs. (S21076)

 CSC 153
 C# Programming
 Class | Lab | Olinical Credits |
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Prerequisites: Take one: CIS 115 or CSC 151

Corequisites: None

This course introduces computer programming using the C# programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment at the beginning level. **This is a Summer Only Class** (S21077)

CSC 251 Advanced JAVA Programming

2 3 0 3

Prerequisites: Take CSC 151

Corequisites: None

This course is a continuation of CSC 151 using the JAVA programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug, and implement objects using the appropriate environment. (S21089)

CSC 284 Emerging Computer 2 3 0 3
Prog Technologies

Prerequisites: Take CET 172

Corequisites: None

This course provides students with the latest technologies and strategies in the field of Computer Programming. Emphasis is placed on the evaluation of developing Computer Programming Technologies and presenting those findings to the class. Upon completion, students should be able to critically analyze emerging Computer Programming Technologies and establish informed opinions. (S21093)

CST 111 Construction I 3 3 0 4
Prerequisites: None

Corequisites: None

This course covers standard and alternative building methods to include wall framing. Topics include safety and footings, foundations, floor framing systems, and wall framing systems commonly used in the construction industry. Upon completion, students should be able to safely erect all framing necessary to begin roof framing. **This is a Fall Only Class** (S10559)

 CST 150
 Building Science
 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces concepts and techniques for the design and interaction of the mechanical systems of high performance buildings. Topics include building envelope, heating, ventilation and air conditioning (HVAC), indoor air quality, lighting, plumbing and electrical. Upon completion, students should be able to understand building systems interaction and performance. **This is a Spring Only Class** (S23517)

CST 238 Weatherization 2 3 0 3

Prerequisites: None Corequisites: None

This course covers the use of current energy efficiency methods, materials, and techniques as applied to the weatherization of commercial and residential structures. Topics include the assessment of environmental impacts on energy consumption and building modifications that yield decreases in energy usage and increases in energy efficiency. Upon completion, students should be able to demonstrate competencies in building envelop analysis, energy-efficiency plan design, and implementation of weatherization plan. (S23592)

Corequisites: None

This course covers the procedures involved in planning and estimating a construction/building project. Topics include performing quantity take-offs of materials necessary for a building project. Upon completion, students should be able to accurately complete a take-off of materials and equipment needs involved in a construction project. **This is a Fall Only Class** (S23984)

CTC 110 Chemical Safety & 2 0 0 2 Technology

Prerequisites: None Corequisites: None

This course covers chemical safety and terminology with a focus on applications to chemical technology. Topics include chemical hazards, safe handling, storage, hazard recognition and control, waste management, OSHA regulations, and terminology used in a laboratory setting. Upon completion, students should be able to identify potential chemical safety hazards and the appropriate procedures to remediate such hazards. (S24926)

 CTC 111
 Basic Chemistry I
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Prerequisites: None Corequisites: None

This course introduces the basic principles of chemistry with emphasis on applications to chemical technology. Topics include measurement, elements, compounds, moles, solutions, reactions, gases, molecular structure, electron configurations, nomenclature, periodic trends, stoichiometry, and basic laboratory tools, techniques, and safety. Upon completion, students should be able to demonstrate an understanding of basic chemical calculations and routine laboratory procedures. **This is a Fall Only Class** (S22570)

CTC 112 Basic Chemistry II 4 6 0 7

Prerequisites: Take CTC 111

Corequisites: None

This course introduces solubility, electrochemistry, chemical kinetics, chemical equilibrium, acid/base chemistry, and nuclear chemistry. Topics include solubility products, element families, and basic laboratory tools, techniques, and safety. Upon completion, students should be able to demonstrate an understanding of basic chemical calculations and routine laboratory procedures. **This is a Spring Only Class** (S22577)

CTC 114 Wet Laboratory 2 6 0 5
Techniques

Prerequisites: None Corequisites: None

This course introduces basic wet laboratory methods with emphasis on applications in chemical technology. Topics include measurements, physical property identification, separation techniques, gravimetric analysis, titrations, qualitative and quantitative methods, and basic laboratory tools, techniques, and safety. Upon completion, students should be able to demonstrate an understanding of basic chemical calculations and routine laboratory procedures. (S24927)

CTC 115 Quality Control Laboratory 2 6 0 5

Prerequisites: None Corequisites: None

This course introduces quality control procedures with emphasis on applications in chemical technology. Topics include ISO 9000, calibration curves, reagent blanks, internal standards, detection limits, and terminology used in ■ quality-controlled laboratory. Upon completion, students should be able to demonstrate an understanding of quality control and assurance in routine laboratory procedures. (S24928)

Class Lab Clinical Credits

-----CTC 120 Organic Chemistry I 2 0 0

Prerequisites: Take CTC 111

Corequisites: None

This course covers the nomenclature and properties of organic functional groups with a focus on applications to chemical technology. Emphasis is placed on properties of aliphatic and aromatic hydrocarbons, including alkanes, cycloalkanes, alkenes, alkynes, alcohols and ethers. Upon completion, students should be able to name, identify, and predict reactions for organic molecules. **This is a Spring Only Class** (S22578)

CTC 140 Organic Processes

2 10 0 7

Prerequisites: Take CTC 120

Corequisites: None

This course introduces a chemical technology "real world" laboratory experience. Topics include stereochemistry, delocalization, substitution, elimination reactions and basic laboratory methods such as distillation, extraction, and the use of IR and UV-VIS. Upon completion, students should be able to demonstrate competence in the laboratory techniques presented as well as predict organic reactions. (S22579)

CTC 145 Advanced Laboratory Methods

1 10 0

Prerequisites: Take one: CTC 114 or CTC 115

Corequisites: None

This course introduces advanced techniques in a laboratory environment. Topics include synthesis, distillation, extraction, recrystallization, reflux techniques and the use of instrumentation to determine purity. Upon completion, students should be able to identify common glassware and perform advanced synthesis techniques presented. (S24929) Standards & Solutions **CTC 150** 1 3

Prerequisites: Take one: CTC 114 or CTC 115

Corequisites: None

This course introduces proper procedures for solution preparation in a chemical laboratory environment and the analytical methods used in substance identification. Topics include molarity, normality, dilution, parts per million (ppm), parts per billion (ppb), weight/volume percent, the use of calibration curves and standards, laboratory techniques and analytical equipment used to analyze solutions. Upon completion, students should be able to prepare common laboratory solutions used in an analytical laboratory. (S24930)

CTC 210 Forensic Laboratory Class Lab Clinical Credits

1 3 0 2

Prerequisites: Take CTC 145

Corequisites: None

This course introduces forensic chemistry and related laboratory techniques. Topics include the application of laboratory techniques and analytical equipment to compounds associated with blood alcohol content, illicit drugs, questioned document analysis, arson investigation, gunshot residues, and DNA. Upon completion, students should be able to perform common laboratory methods used in a forensic chemistry laboratory. (S24931)

Organic Chemistry II

6 0

Prerequisites: Take CTC 140

Corequisites: None

This course covers intermediate nomenclature and properties of organic functional groups with emphasis on applications to chemical technology. Topics include the preparation, reactions, and analysis of alcohols, amines, ethers, epoxides, and carbonyl compounds. Upon completion, students should be able to predict products from intermediate reactions and determine structures of organic compounds by utilizing IR, UV, and RI. **This is a Fall Only Class** (S22580)

CTC 230 **Biochemistry**

0 5

Prerequisites: Take CTC 140

Corequisites: None

This course introduces chemistry at the biological level. Topics include nitrogen compounds, stereochemistry, carbohydrates, lipids, amino acids, proteins, protein nucleic acids, and nucleic purification, electrophoresis, PCR, and enzymes. Upon completion. students should be able to recognize biologically active compounds, describe their structure and activity, and predict organic products of biological reactions. **This is a Spring Only Class** (S24094)

CTC 235 Food Chemistry

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Prerequisites: Take CTC 145

Corequisites: None

This course introduces food chemistry and corresponding laboratory techniques. Topics include carbohydrates, lipids, amino acids, proteins, preservatives, antibiotics, laboratory techniques and analytical equipment used to analyze these classes of compounds. Upon completion, students should be able to recognize biologically active compounds, describe their structure, and perform common laboratory methods used in the food industry. (S24932)

2 0

2

Class Lab Clinical Credits
2 8 0 6

CTC 240 Instrumentation I: 2 8 Spectroscopy

Prerequisites: Take one: CTC 114 or CTC 115

Corequisites: None

This course covers appropriate use of equipment and instruments in pharmaceutical and industrial settings as well as qualitative chemical analysis of selected inorganic ions. Emphasis is placed on sample preparation, statistical parameters, titrations, potentiometric methods and various forms of spectroscopy, including UV, AA, AE, IR, NMR, and mass spectroscopy. Upon completion, students should be able to carry out all analytical schemes presented. **This is a Fall Only Class** (S24923)

CTC 250 Instrumentation II: 2 8 0 6 Chromatography

Prerequisites: Take one: CTC 114 or CTC 115

Corequisites: None

This course covers the use of various instruments and analytical methods in pharmaceutical, academic, or industrial settings. Emphasis is placed on various forms of chromatography, including GC, HPLC, IC, TLC, and size exclusion, as well as chemiluminescence and radioactive labels. Upon completion, students should be able to carry out all analytical schemes presented and be able to utilize all applicable instruments. **This is a Spring Only Class** (S24924)

CTC 260 Chemical Technology 1 3 0 3 Capstone

Prerequisites: Take one: CTC 240 or CTC 250

Corequisites: None

This course is designed to assemble major aspects of the chemical technology field. Emphasis is placed on students completing a small-scale research project in their specialty area. Upon completion, students should be able to develop or modify ■ laboratory experiment in ■ current publication or scientific journal, perform tests, and incorporate the data into ■ formal report and oral presentation. (S24933)

CTI 110 Web, Programming, & 2 2 0 3
Database Foundation

Prerequisites: None Corequisites: None

This course covers the introduction of the tools and resources available to students in programming, markup language and services on the Internet. Topics include standard markup language Internet services, creating web pages, using search engines, file transfer programs; and database design and creation with DBMS products. Upon completion students should be able to demonstrate knowledge of programming tools, deploy website with mark-up tools, and create simple database table. (S22510)

CTI 120 Network & Security Foundation

Foundatio

Prerequisites: None Corequisites: None

This course introduces students to the Network concepts, including networking terminology and protocols, local and wide area networks, and network standards. Emphasis is placed on securing information systems and the various implementation policies. Upon completion, students should be able to perform basic tasks related to networking mathematics, terminology, media and protocols. (S22511)

CTI 141 Cloud & Storage Concepts 1 4 0 3

Prerequisites: Take CTS 220

Corequisites: None

This course introduces cloud computing and storage concepts. Emphasis is placed on cloud terminology, virtualization, storage networking and access control. Upon completion, students should be able to perform tasks related to installation, configuration and management of cloud storage systems. (\$23206)

CTI 240 Virtualization 1 4 0 3
Administration I

Prerequisites: Take one: CET 130 or CTS 220 or NOS 110

Corequisites: None

This course covers data center virtualization concepts. Topics include data storage, virtual network configuration, virtual machine and virtual application deployment. Upon completion, students should be able to perform tasks related to virtual machine and hypervisor installation and configuration. (S23207)

CTI 241 Virtualization 1 4 0 3 Administration II

Prerequisites: Take CTI 240

Corequisites: None

This course covers administration of datacenter virtualization infrastructure. Topics include access control, fault tolerance, scalability, resource management, virtual machine migration and troubleshooting. Upon completion, students should be able to perform tasks related to virtualization security, data protection and resource monitoring. (\$23208)

CTS 115* Information Systems 3 0 0 3 Business Concepts

Prerequisites: None Corequisites: None

The course introduces the role of IT in managing business processes and the need for business process and IT alignment. Emphasis is placed on industry need for understanding business challenges and developing/managing information systems to contribute to the decision making process based on these challenges. Upon completion, students should be able to demonstrate knowledge of the 'hybrid business manager' and the potential offered by new technology and systems. (S20996)

Class Lab Clinical Credits Hardware/Software 2 3 0

CTS 120 Support Prerequisites: None

Corequisites: None

This course covers the basic hardware of a personal computer, including installation, operations and interactions with software. Topics include component identification, memory-system, peripheral installation and configuration, preventive maintenance, hardware diagnostics/repair, installation and optimization of system software, commercial programs, system configuration, and device-drivers. Upon completion, students should be able to select appropriate computer equipment and software, upgrade/maintain existing equipment and software, and troubleshoot/repair nonfunctioning personal computers. (S23679)

CTS 130 Spreadsheet 0 3

Prerequisites: Take one: CIS 110 or CIS 111 or

OST 137

Corequisites: None

This course introduces basic spreadsheet design and development. Topics include writing formulas, using functions, enhancing spreadsheets, creating charts, and printing. Upon completion, students should be able to design and print basic spreadsheets and charts. (S24366)

CTS 220 Advanced Hardware/ 3 0 3 **Software Support**

Prerequisites: Take CTS 120

Corequisites: None

This course provides advanced knowledge competencies in hardware and operating system technologies for computer technicians to support personal computers. Emphasis is placed on configuring and upgrading; diagnosis and troubleshooting; as well as preventive maintenance of hardware and system software. Upon completion, students should be able to install, configure, diagnose, perform preventive maintenance, and maintain basic networking on personal computers. (S21005)

CTS 240 **Project Management** 2 0

Prerequisites: None Corequisites: None

This course introduces computerized project management software. Topics include identifying critical paths, cost management, and problem solving. Upon completion, students should be able to plan a complete project and project time and costs accurately. **This is a Spring Only Class** (S24369)

CTS 285 Systems Analysis & Design

Prerequisites: Take CIS 115

Corequisites: None

This course introduces established and evolving methodologies for the analysis, design, and development of an information system. Emphasis is placed on system characteristics, managing projects, prototyping, CASE/OOM tools, and systems development life cycle phases. Upon completion, students should be able to analyze ■ problem and design an appropriate solution using a combination of tools and techniques. (S21012)

Class Lab Clinical Credits

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CTS 289 System Support **Project**

Prerequisites: Take CTS 285

Corequisites: None

This course provides an opportunity to complete a significant support project with minimal instructor assistance. Emphasis is placed on written and oral communication skills, project definition, documentation, installation, testing, presentation, and user training. Upon completion, students should be able to complete project from the definition phase through implementation (S21015)

CUL 110 Sanitation & Safety 2 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: Take CUL 110A

This course introduces the basic principles of sanitation and safety relative to the hospitality industry. Topics include personal hygiene, sanitation and safety regulations, use and care of equipment, the principles of food-borne illness, and other related topics. Upon completion, students should be able to demonstrate an understanding of the content necessary for successful completion of a nationally recognized food/safety/sanitation exam. (S22835)

CUL 110A Sanitation & Safety Lab Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: Take CUL 110

This course provides ■ laboratory experience for enhancing student skills in the basic principles of sanitation and safety. Emphasis is placed on personal hygiene, sanitation and safety regulations, use and care of equipment, the principles of food-borne illness, and other related topics. Upon completion, students should be able to demonstrate practical applications of sanitation and safety procedures in the hospitality industry. (S22836)

0

Class Lab Clinical Credits 0 0 3

CUL 112 Nutrition for Foodservice

Prerequisites: None Corequisites: None

This course covers the principles of nutrition and its relationship to the foodservice industry. Topics include personal nutrition fundamentals, weight management, exercise, nutritional adaptation/analysis of recipes/menus, healthy cooking techniques and marketing nutrition in a foodservice operation. Upon completion, students should be able to apply basic nutritional concepts to food preparation and selection. (S22837)

CUL 120 Purchasing 0 0

Prerequisites: None

Corequisites: Take CUL 120A

This course covers purchasing for foodservice operations. Emphasis is placed on yield tests, procurement, negotiating, inventory control, product specification, purchasing ethics, vendor relationships, food product specifications and software applications. Upon completion, students should be able to apply effective purchasing techniques based on the end-use of the product. **This is a Fall Only Class** (S22838)

CUL 120A Purchasing Lab

0

Prerequisites: None

Corequisites: Take CUL 120

This course provides a laboratory experience for enhancing student skills in purchasing for foodservice operations. Emphasis is placed on practical experiences in yield tests, procurement, negotiating, inventory control, product specification, purchasing ethics, vendor relationships, food product specifications and software applications. Upon completion, students should be able to demonstrate practical applications of purchasing within the hospitality industry. **This is a Fall Only Class** (S22839)

CUL 130 Menu Design

Prerequisites: None Corequisites: None

This course introduces menu design and its relationship to foodservice operations. Topics include layout, marketing, concept development, dietary concerns, product utilization, target consumers and trends. Upon completion, students should be able to design, create and produce menus for a variety of foodservice settings. (S22841)

CUL 135 Food & Beverage Service

0

Prerequisites: None

Corequisites: Take CUL 135A

This course is designed to cover the practical skills and knowledge necessary for effective food and beverage service in a variety of settings. Topics include greeting/service of guests, dining room set-up, profitability, menu sales and merchandising, service styles and reservations. Upon completion, students should be able to demonstrate competence in human relations and the skills required in the service of foods and beverages. (S22842)

Class Lab Clinical Credits 2 0 1

CUL 135A Food & Beverage Service

Lab

Prerequisites: None

Corequisites: Take CUL 135

This course provides a laboratory experience for enhancing student skills in effective food and beverage service. Emphasis is placed on practical experiences including greeting/service of guests, dining room setup, profitability, menu sales and merchandising, service styles and reservations. Upon completion, students should be able to demonstrate practical applications of human relations and the skills required in the service of foods and beverages. (S22843)

CUL 140 Culinary Skills I 5

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: Take CUL 110 and CUL 110A

This course introduces the fundamental concepts, skills and techniques in basic cookery, and moist, dry and combination heat. Emphasis is placed on recipe conversion, measurements, terminology, classical knife cuts, safe food/equipment handling, flavorings/seasonings, stocks/sauces/soups, and related topics. Upon completion, students should be able to exhibit the basic cooking skills used in the foodservice industry. **This is a Fall Only Class** (S22844)

CUL 150 Food Science

2 0 2

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: Take CUL 110 and CUL 110A

This course covers the chemical and physical changes in foods that occur with cooking, handling, and processing. Emphasis is placed on practical application of heat transfer and its effect on color/flavor/texture, emulsification, protein coagulation, leavening agents, viscosity, and gel formation. Upon completion, students should be able to demonstrate an understanding of these principles as they apply to food preparation in an experimental setting. **This is a Fall Only Class** (S22846)

CUL 160 Baking I 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: Take CUL 110 and CUL 110A

This course covers basic ingredients, techniques, weights and measures, baking terminology and formula calculations. include veast/chemically leavened products. laminated doughs, pastry dough batter, pies/tarts, meringue, custard, cakes and cookies, icings, glazes and basic sauces. Upon completion, students should be able to demonstrate proper scaling and measurement techniques, and prepare and evaluate a variety of bakery products. **This is a Fall Only Class** (S22847)

Class Lab Clinical Credits 4 0

CUL 170 Garde-Manger I Prerequisites: Take CUL 140

Corequisites: Take CUL 110 and CUL 110A

This course introduces basic cold food preparation techniques and pantry production. Topics include salads, sandwiches, appetizers, dressings, basic garnishes, cheeses, cold sauces, and related food items. Upon completion, students should be able to present a cold food display and exhibit an understanding of the cold kitchen and its related terminology. (S22849)

CUL 214 Wine Appreciation

2 0 2

Prerequisites: None Corequisites: None

This course provides an introduction to information about wine from all the major wine producing regions. Emphasis is placed on the history of wine, production, characteristics, wine list development, laws, purchasing and storing requirements. Upon completion, students should be able to evaluate varietal wines and basic food pairings. (S22852)

Global Cuisines

8 0 5

Prerequisites: Take CUL 110 and CUL 140

Corequisites: None

This course provides practical experience in the planning, preparation, and presentation of representative foods from a variety of world cuisines. Emphasis is placed on indigenous ingredients and customs, nutritional concerns, and cooking techniques. Upon completion, students should be able to research and execute a variety of international and domestic menus. **This is a Spring Only Class** (S22808)

CUL 240 Culinary Skills II

8 0 5

Prerequisites: Take CUL 110 and CUL 140

Corequisites: None

This course is designed to further students' knowledge of the fundamental concepts, skills, and techniques involved in placed cookery. **Emphasis** is meat identification/fabrication, butchery and cooking techniques/methods; appropriate vegetable/starch accompaniments; compound sauces; plate presentation; breakfast cookery; and quantity food preparation. Upon completion, students should be able to plan, execute, and successfully serve entrees with complementary side items. **This is a Spring Only Class** (S22853)

CUL 245 Contemporary Cuisines 0

Prerequisites: Take CUL 110 and CUL 140

Corequisites: None

This course introduces students to current culinary trends which include a variety of preparation methods. Topics include current and developing trends such as adaptation of native/regional ingredients and preparation methods into contemporary cuisines. Upon completion, students should be able to demonstrate knowledge of ■ variety of contemporary cuisines. (S22810)

Class Lab Clinical Credits

CUL 250 Classical Cuisine 1 8 0 5

Prerequisites: Take CUL 110 and CUL 140 and CUL 240

Corequisites: None

This course is designed to reinforce the classical culinary kitchen. Topics include the working Grand Brigade of the kitchen, signature dishes and classical banquets. Upon completion, students should be able to demonstrate competence in food preparation in a classical/upscale restaurant or banquet setting. (S22855)

CUL 260 Baking II

1 4 0 3

Prerequisites: Take CUL 110 and CUL 160

Corequisites: None

This course is designed to further students' knowledge in ingredients, weights and measures, baking terminology and formula calculation. Topics include classical desserts, frozen desserts, cake and torte production, decorating and icings/glazes, dessert plating and presentation. Upon completion, students should be able to demonstrate pastry preparation, plating, and dessert buffet production skills. (S22857)

CUL 270 Garde-Manger II

0 3

Prerequisites: Take CUL 110 and CUL 140 and CUL 170

Corequisites: None

This course is designed to further student's knowledge in basic cold food preparation techniques and pantry production. Topics include pâtés, terrines, galantines, decorative garnishing skills, carving, charcuterie, smoking, canapés, hors d'oeuvres, and related food items. Upon completion, students should be able to design, set up, and evaluate a catering/event display to include a cold buffet with appropriate showpieces. (S22859)

Catering Cuisine CUL 275

Prerequisites: Take CUL 110 and CUL 140 and CUL 240

Corequisites: None

This course covers the sequential steps to successful catering that include sales, client needs, menu planning, purchasing, costing, event pricing, staffing and sanitation concerns. Emphasis is placed on new culinary competencies and skills specific to catering preparation, presentation, and customer service. Upon completion, students should be able to demonstrate proficiency in the successful design and execution of various types of catering events. (S22861)

CUL 280 Pastry & Confections

Prerequisites: Take CUL 110 and CUL 140 and CUL 160

Corequisites: None

This course includes confections and candy, chocolate techniques, transfer sheets, pulled and blown sugar, pastillage, marzipan and custom silicon molding. Emphasis is placed on showpieces, pre-set molding, stencil cutouts, pattern tracing and/or free hand shaping. Upon completion, students should be able to design and produce centerpieces and showpieces. (S22862)

5

COURSE DESCRIPTIONS

Class Lab Clinical Credits

2 0

Class Lab Clinical Credits 6 0

2

CUL 283 Farm-To-Table

Prerequisites: Take CUL 110 and CUL 140

Corequisites: None

This course introduces students to the cooperation between sustainable farmers and foodservice operations. Emphasis is placed on environmental relationships, including how foods are grown, processed, and distributed, as well as related implications on quality and sustainability. Upon completion, students should be able to demonstrate an understanding of environmental stewardship and its impact on cuisine. (S22813)

CUL 285 Competition Fundamentals 1

Prerequisites: Take one: CUL 110 or CUL 110A or CUL 140 or CUL 160

Corequisites: None

This course provides practical experience in planning, and procedures required for culinary techniques, competitions and exhibitions. Emphasis is placed on competition strategies including menu planning, teamwork, plate design, flavor profiles, recipe development, nutrition, advanced knife/culinary skills, professionalism, and portfolio development. Upon completion, students should be able to apply competition/exhibition skills and standards in the competition arena and professional kitchen. (S20901)

CVS 160 CVS Clinical Ed I 4 9 5

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course provides active participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S23618)

CVS 161 CVS Clinical Ed II 0 24 8

Prerequisites: Take CVS 160

Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course provides continued participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S102018)

CVS 162 CVS Clinical Ed III 0 15 5

Prerequisites: Take CVS 161

Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course provides continued participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S10146)

CVS 16 Echo I Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course covers cardiac anatomy and introduces cardiac scanning techniques. Topics include normal cardiac anatomy, Doppler physics, and 2-D and M-mode imaging. Upon completion, students should be able to perform 2-D and M-mode studies. (S10197)

CVS 164 Echo II 0 2 4

Prerequisites: Take CVS 163

Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course is a continuation of CVS 163 with continued study of 2-D and M-mode imaging. Emphasis is placed on continuous wave, pulsed wave, color, and power Doppler imaging of normal and abnormal cardiac conditions. Upon completion, students should be able to perform and recognize normal and abnormal cardiac studies. (S10106)

CVS 277 Cardiovascular Topics 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45160

Cardiovascular Sonography program

This course provides an overview of cardiovascular topics in preparation for certification examinations. Emphasis is placed on registry preparation. Upon completion, students should be able to sit for the registry examinations. (S22965)

DBA 110 - DRE 098

DBA 110 Database Concepts 2 3 0 3

Prerequisites: Take one: CIS 110 or CIS 111

Corequisites: None

This course introduces database design and creation using a DBMS product. Emphasis is placed on data dictionaries, normalization, data integrity, data modeling, and creation of simple tables, queries, reports, and forms. Upon completion, students should be able to design and implement normalized database structures by creating simple database tables, queries, reports, and forms. (S21017)

DBA 120 Database Programming I 2 2 0 3

Prerequisites: Take CIS 110

Corequisites: None

This course is designed to develop SQL programming proficiency. Emphasis is placed on data definition, data manipulation, and data control statements as well as on report generation. Upon completion, students should be able to write programs which create, update, and produce reports. (S21020)

DBA 210 Database Administration 2 3 0 3

Prerequisites: Take CIS 110

Corequisites: None

This course covers database administration issues and distributed database concepts. Topics include database administrator (DBA) goals and functions, backup and recovery, standards and procedures, training, and database security and performance evaluations. Upon completion, students should be able to produce functional DBA documentation and administer a database. (S21021)

DDF 211 Design Process I 1 6 0 4

Prerequisites: Take DFT 112 and DFT 154 and

DFT 211 and MEC 145

Corequisites: None

This course emphasizes design processes for finished products. Topics include data collection from manuals and handbooks, efficient use of materials, design sketching, specifications, and vendor selection. Upon completion, students should be able to research and plan the design process for ■ finished product. **This is a Fall Only Class** (S20641)

DDF 212 Design Process II 1 6 0 4 Prerequisites: Take DDF 211 and ELC 111 and MEC 111

Corequisites: None

This course stresses the integration of various design practices. Emphasis is placed on the creation of an original design. Upon completion, students should be able to apply engineering graphics and design procedures to ■ design project. **This is a Spring Only Class** (S20817)

 $\begin{array}{cccc} \frac{\text{Class}}{2} & \frac{\text{Lab}}{0} & \frac{\text{Clinical Credits}}{2} \\ \end{array}$

DEN 100 Basic Orofacial Anatomy

Prerequisites: None

Corequisites: Take DEN 101

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course provides a basic introduction to the structures of the head, neck, and oral cavity. Topics include tooth morphology, head and neck anatomy, histology, and embryology. Upon completion, students should be able to demonstrate knowledge of normal structures and development and how they relate to the practice of dental assisting. This is a diploma-level course. (S14129)

DEN 101 Preclinical Procedures 4 6 0 7

Prerequisites: None

Corequisites: Take DEN 111

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course provides instruction in procedures for the clinical dental assistant as specified by the North Carolina Dental Practice Act. Emphasis is placed on orientation to the profession, infection control techniques, instruments, related expanded functions, and diagnostic, operative, and specialty procedures. Upon completion, students should be able to demonstrate proficiency in clinical dental assisting procedures. (S20496)

DEN 102 Dental Materials 2 4 0 4

Prerequisites: None

Corequisites: Take DEN 101

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course provides instruction in identification, properties, evaluation of quality, principles, and procedures related to manipulation and storage of operative and specialty dental materials. Emphasis is placed on the understanding and safe application of materials used in the dental office and laboratory. Upon completion, students should be able to demonstrate proficiency in the laboratory and clinical application of routinely used dental materials. (S24548)

DEN 103 Dental Sciences 2 0 0 2

Prerequisites: Take DEN 100 Corequisites: Take DEN 106

Restrictions Must be enrolled in D45240

Dental Assisting program

This course is a study of oral pathology, pharmacology, and dental office emergencies. Topics include oral pathological conditions, dental therapeutics, and management of emergency situations. Upon completion, students should be able to recognize abnormal oral conditions, identify classifications, describe actions and effects of commonly prescribed drugs, and respond to medical emergencies. (S14117)

DEN 104 Dental Health Education 2 2 0 3

Prerequisites: Take DEN 101 and DEN 111

Corequisites: Take DEN 106

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course covers the study of preventive dentistry to prepare dental assisting students for the role of dental health educator. Topics include etiology of dental diseases, preventive procedures, and patient education theory and practice. Upon completion, students should be able to demonstrate proficiency in patient counseling and oral health instruction in private practice or public health settings. (S240498)

DEN 105 Practice Management 2 0 0 2

Prerequisites: Take DEN 100 Corequisites: Take DEN 106

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course provides study of principles and procedures related to management of the dental practice. Emphasis is placed on maintaining clinical and financial records, patient scheduling, and supply and inventory control. Upon completion, students should be able to demonstrate fundamental skills in dental practice management. (S14095)

Prerequisites: Take DEN 101 and DEN 111

Corequisites: Take EN 103 and DEN 104 and DEN 112

Restrictions: Must be enrolled in D45240 Dental Assisting program

This course is designed to provide experience assisting in a clinical setting. Emphasis is placed on the application of principles and procedures of fourhanded dentistry and laboratory and clinical support functions. Upon completion, students should be able to utilize classroom theory and

DEN 107 Clinical Practice II 1 0 12 5

laboratory and clinical skills in a dental setting. (S24527)

Prerequisites: Take DEN 106

Corequisites: None

Restrictions: Must be enrolled in D45240

Dental Assisting program

This course is designed to increase the level of proficiency in assisting in ■ clinical setting. Emphasis is placed on the application of principles and procedures of fourhanded dentistry and laboratory and clinical support functions. Upon completion, students should be able to combine theoretical and ethical principles necessary to perform entry-level skills including functions delegable to ■ DA II. (S14107)

DEN 110 Orofacial Anatomy 2 2 0 3

Prerequisites: None

Corequisites: Take DEN 121

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces the structures of the head, neck, and oral cavity. Topics include tooth morphology, head and neck anatomy, histology, and embryology. Upon completion, students should be able to relate the identification of normal structures and development to the practice of dental assisting and dental hygiene. (S13235)

DEN 111 Infection/Hazard Control 2 0 0 2

Prerequisites: None

Corequisites: Take one: DEN 101 or DEN 121 Restrictions: Must be enrolled in at least one:

Dental Hygiene program - A45260 Dental Assisting program - D45240

This course introduces the infection and hazard control procedures necessary for the safe practice of dentistry. Topics include microbiology, practical infection control, sterilization and monitoring, chemical disinfectants, aseptic technique, infectious diseases, OSHA standards, and applicable North Carolina laws. Upon completion, students should be able to understand infectious diseases, disease transmission, infection control procedures, biohazard management, OSHA standards, and applicable North Carolina laws. (S13136)

DEN 112 Dental Radiography 2 3 0 3

Prerequisites: None

Corequisites: Take DEN 111
Take one: DEN 100 or DEN 110

Restrictions: Must be enrolled in at least one:

Dental Hygiene program - A45260 Dental Assisting program - D45240

This course provides comprehensive view of the principles and procedures of radiology as they apply to dentistry. Topics include techniques in exposing, processing, and evaluating radiographs, as well as radiation safety, quality assurance, and legal issues. Upon completion, students should be able to demonstrate proficiency in the production of diagnostically acceptable radiographs using appropriate safety precautions. (S20500)

DEN 120 Dental Hygiene Preclinic 2 0 0 2 Lecture

Prerequisites: None

Corequisites: Take DEN 121

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces preoperative and clinical dental hygiene concepts. Emphasis is placed on the assessment phase of patient care as well as the theory of basic dental hygiene instrumentation. Upon completion, students should be able to collect and evaluate patient data at ■ basic level and demonstrate knowledge of dental hygiene instrumentation. (S13771)

Class Lab Clinical Credits

DEN 121 Dental Hygiene Preclinic 0 6

Lab Prerequisites: None

Corequisites: Take DEN 110 and DEN 111 and DEN 120

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides the opportunity to perform clinical dental hygiene procedures discussed in DEN 120. Emphasis is placed on clinical skills in patient assessment and instrumentation techniques. Upon completion, students should be able to demonstrate the ability to perform specific preclinical procedures. (S13759)

DEN 123 Nutrition/Dental Health 2 0 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces basic principles of nutrition with emphasis on nutritional requirements and their application to individual patient needs. Topics include the study of Federal Nutritional Guidelines, nutrient functions, Recommended Daily Allowances, Adequate Intake, Tolerable Upper Intake Level, Estimated Average Requirement, and related psychological principles. Upon completion, students should be able to recommend and counsel individuals on their food intake as related to their dental health. (S24466)

DEN 124 Periodontology 2 0 0 2

Prerequisites: Take DEN 110

Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides an in-depth study of the periodontium, periodontal pathology, periodontal monitoring, and the principles of periodontal therapy. Topics include periodontal anatomy and a study of the etiology, classification, and treatment modalities of periodontal diseases. Upon completion, students should be able to describe, compare, and contrast techniques involved in periodontal/maintenance therapy, as well as patient care management. (S13772)

DEN 125 Dental Office Emergencies 0 2 0 1

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides a study of the management of dental office emergencies. Topics include methods of prevention, necessary equipment/drugs, medicolegal considerations, recognition and effective initial management of a variety of emergencies. Upon completion, the student should be able to recognize, assess and manage various dental office emergencies and activate advanced medical support when indicated. (S12820)

 DEN 130
 Dental Hygiene Theory I
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Prerequisites: Take DEN 120 Corequisites: Take DEN 131

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course is a continuation of the didactic dental hygiene concepts necessary for providing an oral prophylaxis. Topics include deposits/removal, instrument sharpening, patient education, fluorides, planning for dental hygiene treatment, charting, and clinical records and procedures. Upon completion, students should be able to demonstrate knowledge needed to complete a thorough oral prophylaxis. (S11503)

DEN 131 Dental Hygiene Clinic I 0 0 9 3

Prerequisites: Take DEN 121 Corequisites: Take DEN 130

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course continues skill development in providing an oral prophylaxis. Emphasis is placed on treatment of the recall patients with gingivitis or light deposits. Upon completion, students should be able to assess these patients' needs and complete the necessary dental hygiene treatment. (S11463)

DEN 140 Dental Hygiene Theory II 1 0 0

Prerequisites: Take DEN 130 Corequisites: Take DEN 141

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces principles in treatment modification. Topics include modification of treatment for pain management and advanced radiographic interpretation. Upon completion, students should be able to differentiate necessary treatment modifications and radiographic abnormalities. (S24467)

DEN 141 Dental Hygiene Clinic II 0 0 6 2

Prerequisites: Take DEN 131 Corequisites: Take DEN 140

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course continues skill development in providing an oral prophylaxis. Emphasis is placed on treatment of patients with early periodontal disease and subgingival deposits. Upon completion, students should be able to assess these patients' needs and complete the necessary dental hygiene treatment. (S14275)

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

DEN 220 Dental Hygiene Theory III 2 0 0 2

Prerequisites: Take DEN 140 Corequisites: Take DEN 221

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces advanced principles of patient care. Topics include advanced periodontal debridement, subgingival irrigation, air polishing, special needs and case presentations. Upon completion, students should be able to demonstrate knowledge of methods of treatment and management of periodontally compromised and special needs patients. (S24468)

DEN 221 Dental Hygiene Clinic III 0 0 12 4

Prerequisites: Take DEN 141 Corequisites: Take DEN 220

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course continues skill development in providing an oral prophylaxis. Emphasis is placed on treatment of patients with moderate to advanced periodontal involvement and moderate deposits. Upon completion, students should be able to assess these patients' needs and complete the necessary dental hygiene treatment. (S11261)

DEN 222 General & Oral Pathology 2 0 0 2

Prerequisites: Take DEN 110

Take one: BIO 163 or BIO 165 or BIO 168

Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides general knowledge of oral pathological manifestations associated with selected systemic and oral diseases. Topics include developmental and degenerative diseases, selected microbial diseases, specific and nonspecific immune and inflammatory responses with emphasis on recognizing abnormalities. Upon completion, students should be able to differentiate between normal and abnormal tissues and refer unusual findings to the dentist for diagnosis. (S11225)

DEN 223 Dental Pharmacology 2 0 0 2

Prerequisites: None

Corequisites: Take one: BIO 163 or BIO 165 or BIO 168

Restrictions: Must be enrolled in A45260
Dental Hygiene program

This course provides basic drug terminology, general principles of drug actions, dosages, routes of administration, adverse reactions, and basic principles of anesthesiology. Emphasis is placed on knowledge of drugs in overall understanding of patient histories and health status. Upon completion, students should be able to recognize that each patient's general health or drug usage may require modification of the treatment procedures. (S11244)

DEN 224 Materials and Procedures 1 3 0 2

Prerequisites: Take DEN 111

Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course introduces the physical properties of materials and related procedures used in dentistry. Topics include restorative and preventive materials, fabrication of casts and appliances, and chairside functions of the dental hygienist. Upon completion, students should be able to demonstrate proficiency in the laboratory and/or clinical application of routinely used dental materials and chairside functions. (S11204)

DEN 230 Dental Hygiene Theory IV 1 0 0

Prerequisites: Take DEN 220 Corequisites: Take DEN 231

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides an opportunity to increase knowledge of the profession. Emphasis is placed on dental specialties, technological advances, and completion of a case study presentation. Upon completion, students should be able to demonstrate knowledge of various disciplines of dentistry, technological advances and principles of case presentations. (S24469)

DEN 231 Dental Hygiene Clinic IV 0 0 12 4

Prerequisites: Take DEN 221 Corequisites: Take DEN 230

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides an opportunity to increase knowledge of the profession. Emphasis is placed on dental specialties, technological advances, and completion of

case study presentation. Upon completion, students should be able to demonstrate knowledge of various disciplines of dentistry, technological advances and principles of case presentations. (S12938)

DEN 232 Community Dental Health 2 3 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course provides a study of the principles and methods used in assessing, planning, implementing, and evaluating community dental health programs. Topics include epidemiology, research methodology, biostatistics, preventive dental care, dental health education, program planning, and financing and utilization of dental services. Upon completion, students should be able to assess, plan, implement, and evaluate a community dental health program. (S24470)

Class Lab Clinical Credits

DEN 233 Professional Development 2 0 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45260

Dental Hygiene program

This course includes professional development, ethics, and jurisprudence with applications to practice management. Topics include conflict management, state laws, resumes, interviews, and legal liabilities as health care professionals. Upon completion, students should be able to demonstrate the ability to practice dental hygiene within established ethical standards and state laws. (S12943)

DES 110 Architectural Graphics 0 6 0 2

Prerequisites: None

Corequisites: Take DES 125 and DES 135

This course introduces basic drafting skills and techniques. Emphasis is placed on the use of drafting equipment, lettering, dimensioning, elevations, sections, construction details, and design standards as related to interior design. Upon completion, students should be able to complete construction documents skillfully utilizing principles of drafting. **This is a Fall Only Class** (S24219)

DES 111 Creative Problem Solving 2 0 0 2

Prerequisites: Take DES 110

Corequisites: None

This course is designed to improve conceptual abilities as applied to problems involved with creating practical designs. Emphasis is placed on the awareness of creative thinking techniques that are involved with producing workable design in an innovative fashion. Upon completion, students should be able to apply creative thinking techniques to find innovative solutions to design challenges. (S24220)

DES 112 Building and Construction 3 0 0 3 Systems

Prerequisites: None Corequisites: None

This course provides an overview of the residential construction process for the interior designer. Emphasis is placed on providing the fundamental knowledge needed by the designer in residential construction basics and methods, including electrical and lighting, plumbing, sustainability, mechanical and ventilation, and the building envelope. Upon completion, students should be able to demonstrate effective communication required for effective collaboration with architects, engineers, and building contractors. **This is a Spring Only Class** (S23623)

 DES 115
 Color Theory
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Prerequisites: Take DES 110 and DES 125 and DES 135 and DES 225

Corequisites: None

This course introduces the element of color as a major design factor. Emphasis is placed on the physical, psychological, and other implications of color in design. Upon completion, students should be able to demonstrate knowledge of color and its effects on the human environment. (S10308)

DES 120 CAD for Interior Design 0 6 0 2

Prerequisites: Take DES 110

Corequisites: None

This course introduces basic computer-aided design and drafting skills and techniques within interior design applications. Emphasis is placed on the most common computer commands used in architectural drafting and design to draw, edit, manipulate layers, and create templates. Upon completion, students should be able to use specific computer applications to complete drawings and plot/print. **This is a Spring Only Class** (S24221)

DES 125 Visual Presentation I 0 6 0 2

Prerequisites: None

Corequisites: Take DES 110 and DES 135

This course introduces visual presentation techniques for communicating ideas. Topics include drawing, perspective drawing, rendering and mixed media. Upon completion, students should be able to present a design concept through graphic media. **This is a Fall Only Class** (S24222)

DES 126 Visual Presentation II 0 6 0 2

Prerequisites: Take DES 125

Corequisites: None

This course provides an in-depth study of visual presentation techniques. Topics include extensive rendering and mixed media experience and advanced measured perspective techniques. Upon completion, students should be able to present ■ complex design concept through graphic media. (S24223)

DES 130 Digital Applications & 2 3 0 3 Interior Design

Prerequisites: Take DES 110 and DES 125 and DES 135

Corequisites: None

This course introduces digital applications using current appropriate software and emerging technologies. Emphasis is placed on the operation of computer software in interior design applications. Upon completion, students should be able to use digital media to prepare a design solution. (S24224)

DES 135 Principles and Elements of 2 4 0 4 Design I

Prerequisites: None

Corequisites: Take DES 110 and DES 125

This course introduces the basic concepts and terminology of design as they relate to the design profession. Topics include line, pattern, space, mass, shape, texture, color, unity, variety, rhythm, emphasis, balance, proportion, scale, and function. Upon completion, students should be able to demonstrate an understanding of the principles covered through 2D and 3D exploration. **This is a Fall Only Class** (S24225)

DES 136 Principles and Elements of 2 4 0 4 Design II

Prerequisites: Take DES 135

Corequisites: None

This course provides advanced study of design principles and elements. Emphasis is placed on color theory, pattern, and texture as used in design as well as an investigation of the psychology of color. Upon completion, students should be able to originate a color program for 2D and 3D exploration. (S24226)

DES 210 Professional Practices for 2 0 0 2 Interior Design

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces contemporary business practices for interior design. Topics include employment skills, business formations, professional associations, preparation of professional contracts and correspondence, and means of compensation. Upon completion, students should be able to demonstrate an understanding of basic business practices as they relate to the interior design profession. (S24227)

DES 220 Interior Design 1 6 0 3 Fundamentals

Prerequisites: Take one set from each group:

Group 1:

Set 1: DES 135 and ARC 111

Set 2: DES 110 Set 3: DFT 115

Group 2:

Set 1: DES 125, DES 135, DES 225, and ENG 095 Set 2: DES 125, DES 135, DES 225, and RED 090 Set 3: DES 125, DES 135, DES 225, and ENG 111 Set 4: DES 125, DES 135, DES 225, and DRE 098

Corequisites: None

This course provides an introduction to the application of interior design principles. Emphasis is placed on spatial relationships, material selections, craftsmanship, and visual presentation techniques. Upon completion, students should be able to apply interior design principles and illustrate design solutions through visual communication. **This is a Spring Only Class** (S24228)

COURSE DESCRIPTIONS

Class Lab Clinical Credits

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2 2

DES 225 Textiles for Interiors

Prerequisites: None Corequisites: None

This course includes the study of textiles and their applications for a variety of interiors. Emphasis is placed on history, manufacturing processes, fiber characteristics, and residential and non-residential applications. Upon completion, students should be able to specify appropriate textiles. (S24229)

DES 230 Residential Design I 1 6 0 3 Prerequisites: Take DES 125 and DES 136 and DES 220

Corequisites: None

This course includes principles of interior design for various residential design solutions. Emphasis is placed on visual presentation and selection of appropriate styles to meet specifications. Upon completion, students should be able to present scaled floor plans, elevations, specifications, color schemes finishes and furniture selection. **This is a Fall Only Class** (S24230)

DES 231 Residential Design II 1 6 0 3

Prerequisites: Take DES 230

Corequisites: None

This course provides advanced projects with client profile that utilizes the skills developed in DES 230. Emphasis is placed on total concept and the presentation of appropriate and creative design solutions. Upon completion, students should be able to complete detailed floorplan, space planning, furniture plan, specifications, program schedules, finishes, and detailed window treatments. **This is a Spring Only Class** (S10619)

DES 235 Products 2 2 0 3

Prerequisites: None Corequisites: None

This course provides an overview of interior products. Topics include floor coverings; wall coverings and finishes; ceilings, moldings, and furniture construction techniques; and other interior components. Upon completion, students should be able to identify and select appropriate materials and furnishings for interior spaces based on application. **This is a Fall Only Class** (S24231)

DES 238 Sustainable Interiors 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces basic concepts of sustainability and green design as they relate to interior environments. Topics include sustainable design principles, LEED® and other sustainable rating and certification programs, low impact materials, indoor air quality, and energy and water conservation. Upon completion, students should be able to demonstrate a general understanding of the basic principles of sustainable interiors through hands-on application. (S24232)

Class Lab Clinical Credits

DES 240 Commercial and Contract 1 6 0 3 Design I

Prerequisites: Take DES 220

Corequisites: None

This course is designed to focus on commercial/contract design including retail, office, institutional, healthcare and hospitality design. Emphasis is placed on ADA requirements, building codes and standards, space planning, and selection of appropriate materials for non-residential interiors. Upon completion, students should be able to analyze design and present non-residential projects. **This is a Fall Only Class** (S24233)

DES 241 Commercial and Contract 1 6 0 3 Design II

Prerequisites: Take DES 240

Corequisites: None

This course provides an in-depth study of non-residential design exploring more comprehensive design solutions such as health care facilities, furniture gallery design, and large office complexes. Emphasis is placed on design of commercial interiors and suitability of materials to meet ADA requirements, codes, and standards. Upon completion, students should be able to design non-residential spaces meeting ADA requirements and select furniture, materials, fabrics, and accessories meeting codes and flammability standards. **This is a Spring Only Class** (S21678)

DES 242 Kitchen and Bath Design 2 2 0 3 Prerequisites: Take one: ARC 111 or DES 110 or DFT 115 Corequisites: None

This course covers the fundamentals of kitchen and bath design. Emphasis is placed on the principles and elements of kitchen and bath design, analysis of client needs, specifying products, and drafting design solutions. Upon completion, students should be able to produce basic kitchen and bath design utilizing standards established by the National Kitchen and Bath Association (NKBA). **This is a Spring Only Class** (S23672)

DES 243 Advanced Kitchen and 2 2 0 3 Bath Design

Prerequisites: Take DES 242

Corequisites: None

This course covers advanced kitchen and bath design. Emphasis will be placed on universal design solutions, producing professional working documents, and mastery of developing and presenting a design concept and theme. Upon completion, students should be able to execute complex kitchen and bath designs. (\$23673)

DES 255 History of Interiors & Furnishings I

Prerequisites: None Corequisites: None

This course introduces architecture, interiors, and furnishings in a variety of historic styles from Prehistoric to Neoclassical. Emphasis is placed on vocabulary, chronology, and style recognition. Upon completion, students should be able to recognize, classify and describe major styles of furniture, interiors, and architecture. (S24234)

DES 256 History of Interiors & Furnishing II

3 0 0 3

Class Lab Clinical Credits

0 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course continues the study of architecture, interiors, and furnishings from a variety of historic styles from Colonial to Contemporary. Emphasis is placed on style recognition, vocabulary, and chronology. Upon completion, students should be able to recognize, classify and describe major styles of furniture, interiors, and exteriors. **This is a Fall Only Class** (S24235)

DES 260 Materials Calculation / 3 0 0 3 Interior Design

Prerequisites: Take DES 225 and DES 235

Corequisites: None

This course includes the study of calculations for square footage, square yardage, and cut-length yardage. Emphasis is placed on the development of workable formulas, worksheets, and order forms that can be used in an interior design business. Upon completion, students should be able to produce electronic worksheets and order forms for calculating window treatments, wall coverings, and floor coverings for a given space. (S12551)

DES 265 Lighting/Interior Design 1 2 0 2

Prerequisites: Take DES 110

Corequisites: None

This course introduces theory and contemporary concepts in lighting. Topics include light levels, light quality, lamps and fixtures, and their use and application in interior design. Upon completion, students should be able to visually communicate light concepts and requirements based on national standards and select solutions for specific lighting scenarios. (S24236)

DES 285 Capstone/Interior Design 2 6 0 4 Prerequisites: Take DES 230 and DES 240

Corequisites: Take DES 210

This course provides additional studio time to investigate areas of special interest, upgrade weaknesses, and/or capitalize on strengths. Topics include a broad range of options, both residential and non-residential, combining individual research and instructional guidance. Upon completion, students should be able to complete the graphics, client folder, and all schedules for a professional project. **This is a Spring Only Class** (S24324)

Prerequisites: None

Corequisites: Take BTB 101

This course introduces the student to the art of lofting. Topics include utilization of architectural ruler, battens, bevel sticks, trammel points and other lofting tools in order to draw a full size boat from a lines drawing. Upon completion, students should be able to loft a boat full size, determine stem and station bevels, draw deck crown, and expand transoms. (S23283)

DFT 111 Technical Drafting I 1 3 0 2 Prerequisites: Take DMA 010 and DMA 020 and DMA 030 Corequisites: Take DFT 111A and DFT 151

This course introduces basic drafting skills, equipment, and applications. Topics include sketching, measurements, lettering, dimensioning, geometric construction, orthographic projections and pictorials drawings, sections, and auxiliary views. Upon completion, students should be able to understand and apply basic drawing principles and practices. (S16295)

DFT 111A Technical Drafting I Lab 0 3 0 1

Prerequisites: None

Corequisites: Take DFT 111

This course provides a laboratory setting to enhance basic drafting skills. Emphasis is placed on practical experiences that enhance the topics presented in DFT 111. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in DFT 111. **This is a Fall Only Class** (S11814)

DFT 112 Technical Drafting II 1 3 0 2 Prerequisites: Take DFT 111 and DFT 151

Corequisites: Take DFT 112A

This course provides for advanced drafting practices and procedures. Topics include detailed working drawings, hardware, fits and tolerances, assembly and sub-assembly, geometric dimensioning and tolerancing, intersections, and developments. Upon completion, students should be able to produce detailed working drawings. **This is a Spring Only Class** (S16296)

DFT 112A Technical Drafting II Lab 0 3 0 1

Prerequisites: Take DFT 111 and DFT 151

Corequisites: Take DFT 112

This course provides ■ laboratory setting to enhance advance drafting skills. Emphasis is placed on practical experiences that enhance the topics presented in DFT 112. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in DFT 112. **This is a Spring Only Class** (S10249)

 DFT 119
 Basic CAD
 Class
 Lab
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 2
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 2

Prerequisites: Take MAC 111 and MAC 132

Corequisites: None

This course introduces computer-aided drafting software for specific technologies to non-drafting majors. Emphasis is placed on understanding the software command structure and drafting standards for specific technical fields. Upon completion, students should be able to create and plot basic drawings. (S13624)

DFT 151 CAD I 2 3 0 3 Prerequisites: Take DMA 010 and DMA 020 and DMA 030 Corequisites: None

This course introduces CAD software as a drawing tool. Topics include drawing, editing, file management, and plotting. Upon completion, students should be able to produce and plot a CAD drawing. **This is a Fall Only Class** (S13857)

DFT 152 CAD II 2 3 0 3

Prerequisites: Take DFT 151

Corequisites: None

This course introduces extended CAD applications. Emphasis is placed upon intermediate applications of CAD skills. Upon completion, students should be able to use extended CAD applications to generate and manage drawings. (S20642)

DFT 154 Intro Solid Modeling 2 3 0 3

Prerequisites: Take DFT 151

Corequisites: None

This course is an introduction to basic three-dimensional solid modeling and design software. Topics include basic design, creation, editing, rendering and analysis of solid models, and creation of multiview drawings. Upon completion, students should be able to use design techniques to create, edit, render and generate a multiview drawing. **This is a Spring Only Class** (S20664)

DFT 170 Engineering Graphics 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces basic engineering graphics skills and applications. Topics include sketching, selection and use of current methods and tools, and the use of engineering graphics applications. Upon completion, students should be able to demonstrate an understanding of basic engineering graphics principles and practices. (S20734)

Class Lab Clinical Credits 3

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DFT 211 Gears, Cams, & Pulleys

Prerequisites: Take one set: Set 1: DFT 111 and MAT 121 Set 2: DFT 111 and MAT 171

Corequisites: None

This course introduces the principles of motion transfer. Topics include gears, cams, pulleys, and drive components. Upon completion, students should be able to solve problems and produce drawings dealing with ratios. (S23985)

DFT 231 Jig and Fixture Design 2 0

Prerequisites: Take DFT 254

Corequisites: None

This course introduces the study of jigs and fixtures. Topics include different types, components, and uses of jigs and fixtures. Upon completion, students should be able to analyze, design, and complete a set of working drawings for ■ jig or fixture. **This is a Spring Only Class** (S20665)

Intermediate Solid 0 **DFT 254** 3 3 Modeling & Rendering

Prerequisites: Take DFT 154

Corequisites: None

This course presents a continuation of basic threedimensional solid modeling and design software. Topics include advanced study of parametric design, creation, editing, rendering and analysis of solid model assemblies, and multiview drawing generation. Upon completion, students should be able to use parametric design techniques to create and analyze the engineering design properties of a model assembly. (S20156)

DMA 010 Operations with Integers .75 .50 0

Prerequisites: None Corequisites: None

This course provides a conceptual study of integers and integer operations. Topics include integers, absolute value. exponents, square roots, perimeter and area of basic geometric figures, Pythagorean theorem, and use of the correct order of operations. Upon completion, students should be able to demonstrate an understanding of pertinent concepts and principles and apply this knowledge in the evaluation of expressions. (S23164)

DMA 020 Fractions and Decimals .75 .50 0

Prerequisites: Take DMA 010

Corequisites: None

This course provides a conceptual study of the relationship between fractions and decimals and covers related problems. Topics include application of operations and solving contextual application problems, including determining the circumference and area of circles with the concept of pi. Upon completion, students should be able to demonstrate an understanding of the connections between fractions and decimals. (S23168)

Class Lab Clinical Credits

DMA 030 .75 .50 0 1 Proportion/Ratios/Rates/ Percents

Prerequisites: Take DMA 010 and DMA 020

Corequisites: None

This course provides a conceptual study of the problems that are represented by rates, ratios, percent, and proportions. Topics include rates, ratios, percent, proportion, conversion of English and metric units, and applications of the geometry of similar triangles. Upon completion, students should be able to use their understanding to solve conceptual application problems. (S23169)

DMA 040 Expressions, Linear .75 .50 0 Equations, Linear Inequalities

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, and DMA 030

Set 2: MAT 060 Corequisites: None

This course provides

■ conceptual study of problems involving linear expressions, equations, and inequalities. Emphasis is placed on solving contextual application problems. Upon completion, students should be able to distinguish between simplifying expressions and solving equations and apply this knowledge to problems involving linear expressions, equations, and inequalities. (S23170)

DMA 050 Graphs and Equations of .75 .50 0 Lines

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, and DMA 040

Set 2: DMA 040 and MAT 060

Corequisites: None

This course provides a conceptual study of problems involving graphic and algebraic representations of lines. Topics include slope, equations of lines, interpretation of basic graphs, and linear modeling. Upon completion, students should be able to solve contextual application problems and represent real-world situations as linear equations in two variables. (S23171)

DMA 060 Polynomial and Quadratic .75 .50 0 **Applications**

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, DMA 040, and

DMA 050

Set 2: DMA 040, DMA 050, and MAT 060

Set 3: MAT 060 and MAT 070

Corequisites: None

This course provides a study of problems involving algebraic representations of quadratic equations. Topics include basic polynomial operations, factoring polynomials, and solving polynomial equations by means of factoring. Upon completion, students should be able to find algebraic solutions to contextual problems with quadratic applications. (S24128)

DMA 065 Algebra for Precalculus 1.5 1 0 2
Prerequisites: Take DMA 010 and DMA 020 and
DMA 030 and DMA 040 and

DMA 050 and DMA 040

Corequisites: None

This course provides a study of problems involving algebraic representations of quadratic, rational, and radical equations. Topics include simplifying polynomial, rational, and radical expressions and solving quadratic, rational, and radical equations. Upon completion, students should be able to find algebraic solutions to contextual problems with quadratic and rational applications. (S24074)

DMA 070 Rational Expressions and .75 .50 0 Equations

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, DMA 040,

DMA 050, and DMA 060

Set 2: DMA 040, DMA 050, DMA 060, and MAT 060

Set 3: DMA 060, MAT 060, and MAT 070

Set 4: DMA 010, DMA 020, DMA 030, DMA 060, and

MAT 070 isites: None

Corequisites: None

This course provides study of problems involving algebraic representations of rational equations. Topics include simplifying and performing operations with rational expressions and equations, understanding the domain, and determining the reasonableness of an answer. Upon completion, students should be able to find algebraic solutions to contextual problems with rational applications. (S24129)

DMA 080 Rational Expressions and .75 .50 0 1 Equations

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, DMA 040,

DMA 050, DMA 060, and DMA 070

Set 2: DMA 060, DMA 070, MAT 060, and MAT 070 Set 3: DMA 040, DMA 050, DMA 060, DMA 070, and

VIA I 060

Set 4: DMA 010, DMA 020, DMA 030, DMA 060,

DMA 070, and MAT 070 Corequisites: None

This course provides a study of problems involving algebraic representations of the manipulation of radical expressions and the application of radical equations. Topics include simplifying and performing operations with radical expressions and rational exponents, solving radical equations, and determining the reasonableness of ■ solution. Upon completion, students should be able to find algebraic solutions to contextual problems with radical applications. (S24130)

Class Lab Clinical Credits

.75 .50 0 1

DMS 001 Developmental Math

Shell I

Prerequisites: None Corequisites: None

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be one DMA module appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content. (S23632)

Prerequisites: None Corequisites: None

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be two DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content. (\$23633)

Prerequisites: None Corequisites: None

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be three DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content. (S23634)

DMS 004 Developmental Math 3 2 0 4 Shell 4

Prerequisites: None Corequisites: None

This course provides an opportunity to customize developmental math content in specific developmental math areas. Content will be four DMA modules appropriate to the required level of the student. Upon completion, students should be able to demonstrate an understanding of their specific developmental math area of content. (S23635)

DRA 111* Theatre Appreciation 3 0 0 3

Prerequisites: None Corequisites: None

This course provides a study of the art, craft, and business of the theatre. Emphasis is placed on the audience's appreciation of the work of the playwright, director, actor, designer, producer, and critic. Upon completion, students should be able to demonstrate a vocabulary of theatre terms and to recognize the contributions of various theatre artists. (S11248)

Class Lab Clinical Credits DRA 112* Literature of the Theatre 0 0

Prerequisites: None Corequisites: None

This course provides ■ survey of dramatic works from the classical Greek through the present. Emphasis is placed on the language of drama, critical theory, and background as well as on play reading and analysis. Upon completion, students should be able to articulate, orally and in writing, their appreciation and understanding of dramatic works. (S10971)

DRA 120* Voice for Performance 0 0

Prerequisites: None Corequisites: None

This course provides guided practice in the proper production of speech for the theatre. Emphasis is placed on improving speech, including breathing, articulation, pronunciation, and other vocal variables. Upon completion, students should be able to demonstrate effective theatrical speech. (S12868)

DRA 122* **Oral Interpretation** 0 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the dramatistic study of literature through performance. Emphasis is placed on analysis and performance of poetry, drama, and prose fiction. Upon completion, students should be able to embody and discuss critically the speakers inherent in literature. (S12397)

0 0 3 DRA 126* Storytelling

Prerequisites: None Corequisites: None

This course introduces the art of storytelling and the oral traditions of folk literature. Topics include the history of storytelling, its value and purpose, techniques of the storyteller, and methods of collecting verbal art. Upon completion, students should be able to present and discuss critically stories from the world's repertory of traditional lore. (S12896)

DRA 128* Children's Theatre 0 0 3

Prerequisites: None Corequisites: None

This course introduces the philosophy and practice involved in producing plays for young audiences. Topics include the selection of age-appropriate scripts and the special demands placed on directors, actors, designers, and educators in meeting the needs of young audiences. Upon completion, students should be able to present and critically discuss productions for children. (S12864)

DRA 130* Acting I

Prerequisites: None Corequisites: None

This course provides an applied study of the actor's craft. Topics include role analysis, training the voice, and body concentration, discipline, and self-evaluation. completion, students should be able to explore their creativity in an acting ensemble. (S10305)

Class Lab Clinical Credits

6 0 3

DRA 131* Acting II 6 0 3

Prerequisites: Take DRA 130

Corequisites: None

This course provides additional hands-on practice in the actor's craft. Emphasis is placed on further analysis, characterization, growth, and training for acting competence. Upon completion, students should be able to explore their creativity in an acting ensemble. (S10315)

DRA 135* Acting for the Camera I 0

Prerequisites: None Corequisites: None

This course provides an applied study of the camera actor's craft. Topics include commercial, dramatic, and print performance styles. Upon completion, students should be able to explore their creativity in on-camera performance. (S10316)

DRA 136* Acting for the Camera II 0 3

Prerequisites: Take DRA 135

Corequisites: None

This course provides additional hands-on study of the camera actor's craft. Emphasis is placed on more advanced camera acting theories, auditioning techniques, daytime drama, feature film, and print advertisement performance styles. Upon completion, students should be able to explore their creativity in on-camera performance. (S10289)

DRA 140* Stagecraft I 0 3

Prerequisites: None Corequisites: None

This course introduces the theory and basic construction of stage scenery and properties. Topics include stage carpentry, scene painting, stage electrics, properties, and backstage organization. Upon completion, students should be able to pursue vocational and avocational roles in technical theatre. (S11936)

DRA 141* Stagecraft II 0 3 Prerequisites: Take DRA 140

Corequisites: None

This course provides additional hands-on practice in the elements of stagecraft. Emphasis is placed on the design and implementation of the arts and crafts of technical theatre. Upon completion, students should be able to pursue vocational or avocational roles in technical theatre. (S12066)

COURSE DESCRIPTIONS

Class Lab Clinical Credits
2 2 0 3

Prerequisites: None Corequisites: None

DRA 142*

Costuming

This course covers the techniques of costume construction and crafts processes. Emphasis is placed on learning costuming techniques, using equipment and materials, and finishing production-appropriate costumes. Upon completion, students should be able to demonstrate an understanding of pattern drafting, construction techniques, and costume fitting procedures. (S11992)

DRA 145* Stage Make-up

1 2 0 2

Prerequisites: None Corequisites: None

This course covers the research, design, selection of materials, and application of stage make-up, prosthetics, wigs, and hairpieces. Emphasis is placed on the development of techniques, style, and presentation of the finished make-up. Upon completion, students should be able to create and apply make-up, prosthetics, and hairpieces. (S12089)

DRA 170* Play Production I

0 9 0 3

Prerequisites: None Corequisites: None

This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. (S10529)

DRA 171* Play Production II

0 9 0 3

Prerequisites: Take DRA 170

Corequisites: None

This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. (S10530)

DRA 175* Teleplay Production I 0 9 0

Prerequisites: None Corequisites: None

This course provides an applied laboratory study of the processes involved in production of a dramatic television program. Emphasis is placed on the fundamental practices, principles, and techniques associated with producing dramatic television programming. Upon completion, students should be able to participate in an assigned position with a college dramatic television production. (S10542)

Class Lab Clinical Credits

DRA 211* Theatre History I 3 0 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the development of theatre from its origin to the closing of the British theatre in 1642. Topics include the history, aesthetics, and representative dramatic literature of the period. Upon completion, students should be able to trace the evolution of theatre and recognize the styles and types of world drama. (S10268)

DRA 212* Theatre History II

3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the development of theatre from 1660 through the diverse influences which shaped the theatre of the twentieth century. Topics include the history, aesthetics, and representative dramatic literature of the period. Upon completion, students should be able to trace the evolution of theatre and recognize the styles and types of world drama. (S10226)

DRA 230* Acting III 0 6 0 3

Prerequisites: Take DRA 131

Corequisites: None

This course covers the development of theatre from 1660 through the diverse influences which shaped the theatre of the twentieth century. Topics include the history, aesthetics, and representative dramatic literature of the period. Upon completion, students should be able to trace the evolution of theatre and recognize the styles and types of world drama. (S10671)

DRA 231* Acting IV 0 6 0 3

Prerequisites: Take DRA 230

Corequisites: None

This course covers the development of theatre from 1660 through the diverse influences which shaped the theatre of the twentieth century. Topics include the history, aesthetics, and representative dramatic literature of the period. Upon completion, students should be able to trace the evolution of theatre and recognize the styles and types of world drama. (S10673)

DRA 240* Lighting for the Theatre 2 2 0 3

Prerequisites: None Corequisites: None

This course is an applied study of theatre lighting and is designed to train theatre technicians. Emphasis is placed on lighting technology including the mechanics of lighting and light control equipment by practical work with lighting equipment. Upon completion, students should be able to demonstrate competence with lighting equipment. (S13476)

Class Lab Clinical Credits
0 6 0 3

Prerequisites: Take DRA 130 Corequisites: Take DRA 140

Directing

DRA 260*

This course provides an analysis and application of the techniques of theatrical directing. Topics include script selection, analysis, casting, rehearsal planning, blocking, stage business, tempo, and technical considerations. Upon completion, students should be able to plan, execute, and critically discuss ■ student-directed production. (S11775)

DRA 270* Play Production III

0 9 0 3

Prerequisites: Take DRA 171

Corequisites: None

This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. (S11079) DRA 271* Play Production IV 0 9 0 3

Prerequisites: Take DRA 270

Corequisites: None

This course provides an applied laboratory study of the processes involved in the production of a play. Topics include fundamental practices, principles, and techniques associated with producing plays of various periods and styles. Upon completion, students should be able to participate in an assigned position with a college theatre production. (S11029)

DRE 096 Integrated Reading and 2.5 1 0 3 Writing

Prerequisites: None Corequisites: None

This course is designed to develop proficiency in specific integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; these topics are primarily taught at the introductory level using texts primarily in a LexileTM range of 960 to 1115. Upon completion, students should be able to apply those skills toward understanding a variety of academic and career-related texts and composing effective paragraphs. (S23641)

DRE 097 Integrated Reading and 2.5 1 0 3
Writing II

Prerequisites: Take DRE 096

Corequisites: None

This course is designed to develop proficiency in integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; except where noted, these topics are taught at a reinforcement level using texts primarily in a LexileTM range of 1070 to 1220. Upon completion, students should be able to demonstrate and apply those skills toward understanding a variety of complex academic and career texts and composing essays incorporating relevant, valid evidence. (\$23642)

DRE 098 Integrated Reading and 2.5 1 0 3 Writing III

Prerequisites: Take DRE 097

Corequisites: None

This course is designed to develop proficiency in integrated and contextualized reading and writing skills and strategies. Topics include reading and writing processes, critical thinking strategies, and recognition and composition of well-developed, coherent, and unified texts; these topics are taught using texts primarily in the Lexile™ range of 1185 to 1385. Upon completion, students should be able to apply those skills toward understanding ■ variety of texts at the career and college ready level and toward composing ■ documented essay. (S23643)

ECO 151 - EPT 275

ECO 151* Survey of Economics 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course, for those who have not received credit for ECO 251 or 252, introduces basic concepts of micro- and macroeconomics. Topics include supply and demand, optimizing economic behavior, prices and wages, money, interest rates, banking system, unemployment, inflation, taxes, government spending, and international trade. Upon completion, students should be able to explain alternative solutions for economic problems faced by private and government sectors. (S13257)

ECO 251*** Principles of 3 0 0 3 Microeconomics

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces economic analysis of individual, business, and industry in the market economy. Topics include the price mechanism, supply and demand, optimizing economic behavior, costs and revenue, market structures, factor markets, income distribution, market failure, and government intervention. Upon completion, students should be able to identify and evaluate consumer and business alternatives in order to efficiently achieve economic objectives. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S11774)

ECO 252*u Principles of 3 0 0 3
Macroeconomics

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces economic analysis of aggregate employment, income, and prices. Topics include major schools of economic thought; aggregate supply and demand; economic measures, fluctuations, and growth; money and banking; stabilization techniques; and international trade. Upon completion, students should be able to evaluate national economic components, conditions, and alternatives for achieving socioeconomic goals. This is a Universal General Education Transfer Component (UGETC) course. ISBCC/BOG 02/21/14] (S11710)

Class Lab Clinical Credits

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EDU 114 Introduction to Family Childcare

Prerequisites: Take DMA 010 and DMA 020 and

DMA 030

Take one: ENG 085 or DRE 097

Corequisites: Take DRE 097

This course introduces the student to family childcare home environments with emphasis on standards and developmentally effective approaches for supporting diverse children and families. Topics include standards for quality, curriculum for multiple age groups, authentic assessment methods, business practices, building positive family and community partnerships, and professionalism. Upon completion, students should be able to design a family childcare handbook that reflects healthy, respectful, supportive, and stimulating learning environment. (S23993)

EDU 119 Introduction to Early Child 4 0 0 4 Education

Prerequisites: None Corequisites: None

This course introduces the foundations of early childhood education, the diverse educational settings for young children, professionalism and planning intentional developmentally appropriate experiences for each child. Topics include theoretical foundations, national early learning standards, NC Foundations for Early Learning and Development, state regulations, program types, career options, professionalism, ethical conduct, quality inclusive environments, and curriculum responsive to the needs of each child/family. Upon completion, students should be able to design a career/professional development plan, appropriate environments, schedules, and activity plans. (S24238)

EDU 131 Child, Family, & Community 3 0 0 3 Prerequisites: Take EDU 119

Corequisites: Take DRE 097

This course covers the development of partnerships between culturally, linguistically and ability diverse families, children, schools and communities through the use of evidence-based strategies. Emphasis is placed on developing skills and identifying benefits for establishing, supporting, and maintaining respectful, collaborative relationships between diverse families, programs/schools, and community agencies/resources reflective of the NAEYC Code of Ethical Conduct. Upon completion, students should be able to identify appropriate relationship building strategies between diverse families, children, schools, and communities and demonstrate variety of communication skills including appropriate use of technology to support every child. (S24558)

Class Lab Clinical Credits 0 0

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EDU 144 Child Development I

Prerequisites: Take EDU 119 and PSY 150

Corequisites: Take DRE 097

This course includes the theories of child development, observation and assessment, milestones, and factors that development. from conception influence approximately 36 months. Emphasis is placed on knowledge, observation and assessment of developmental sequences in emotional/social. approaches to play/learning, health/physical, language/communication and cognitive domains. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, explain biological and environmental factors that impact development, and identify evidence-based strategies for enhancing development for children that are culturally, linguistically, and ability diverse. (S24559)

Child Development II **EDU 145** 0

Prerequisites: Take EDU 119 and PSY 150

Corequisites: Take DRE 097

This course includes the theories of child development, observation and assessment, milestones, and factors that influence development, from preschool through middle childhood. Emphasis is placed on knowledge, observation and assessment of developmental sequences in approaches emotional/social play/learning, health/physical. language/communication and cognitive domains. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, biological and environmental factors that development, and identify evidence-based strategies for enhancing development for children that are culturally, linguistically, and ability diverse. (S24560)

EDU 146 Child Guidance 0 0 3

Prerequisites: Take EDU 119 and PSY 150

Corequisites: Take DRE 097

This course introduces evidence-based strategies to build nurturing relationships with each child by applying principles and practical techniques to facilitate developmentally Topics appropriate guidance. include designing responsive/supportive learning environments, cultural, linguistic and socio-economic influences on behavior, appropriate expectations, the importance of communication with children/families including using technology and the use of formative assessments in establishing intentional strategies for children with unique needs. Upon completion, students should be able to demonstrate direct/indirect strategies to encourage social skills, self-regulation, emotional expression and positive behaviors while recognizing the relationship between children's social. emotional and cognitive development. (S24561)

EDU 151 **Creative Activities**

Prerequisites: None

Corequisites: Take DRE 097 and EDU 151A

This course introduces developmentally supportive creative learning environments with attention to divergent thinking, creative problem-solving, evidence-based teaching practices, and open-ended learning materials while applying NC Foundations for Early Learning and Development. Emphasis is placed on observation of process driven learning experiences in art, music, creative movement, dance, and dramatics for every young child age birth through eight, integrated through all domains and academic content. Upon completion, students should be able to examine, create, and

experiences, and environments for children that are

culturally, linguistically, and ability diverse. (S24562)

developmentally creative learning materials,

EDU 151A Creative Activities Lab

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Class Lab Clinical Credits

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Prerequisites: None

Corequisites: Take DRE 097 and EDU 151

This course provides laboratory component to complement EDU 151 Emphasis is placed on practical experiences that enhance concepts introduced in the classroom. Upon completion, students should be able to demonstrate a practical understanding of the development implementation of appropriate creative activities. (S23696)

Ω Ω EDU 153 Health, Safety & Nutrition 3

Prerequisites: Take EDU 119 Corequisites: Take DRE 097

This course covers promoting and maintaining the health and well-being of every child. Topics include health and nutritional guidelines, common childhood illnesses, maintaining safe and healthy learning environments, health benefits of active play, recognition and reporting of abuse/neglect, and state regulations. Upon completion, students should be able to apply knowledge of NC Foundations for Early Learning and Development for health, safety, nutritional needs and safe learning environments. (S24564)

EDU 188 Issues in Early Childhood 2 0 0 2 Education

Prerequisites: Take EDU 119 Corequisites: Take DRE 097

This course covers topics and issues in early childhood education. Emphasis is placed on current advocacy issues. emerging technology, professional growth experiences, and other related topics. Upon completion, students should be able to list, discuss, and explain current topics and issues in early childhood education. (S23762)

EDU 216 Foundations of Education 0 0

Prerequisites: None

Corequisites: Take DRE 098

This course introduces the American educational system and the teaching profession. Topics include the historical and philosophical influences on education, various perspectives on educational issues, and experiences in K-12 classrooms. Upon completion, students should be able to reflect on classroom observations, analyze the different educational approaches, including classical/traditional and progressive, and have knowledge of the various roles of educational systems at the federal, state and local level. (S24570)

EDU 221 Children with 0 0 **Exceptionalities**

Prerequisites: Take one set:

Set 1: EDU 119, EDU 144, and EDU 145 Set 2: EDU 119, PSY 244, and PSY 245

Corequisites: Take DRE 098

This course covers atypical patterns of child development, inclusive/diverse evidenced-based settings, educational/family plans, differentiated instruction, adaptive materials, and assistive technology. Emphasis is placed on the characteristics of exceptionalities and delays, early intervention/special education, transitions, observation, developmental screening, formative assessment of children, and collaborating with families and community partners. Upon completion, students should be able to recognize diverse abilities, describe the referral process, identify community resources, explain the importance of collaboration with families/professionals, and develop appropriate strategies/adaptations to support children in all environments with best practices as defined by laws, policies and the NC Foundations for Early Learning and Development. (S24571)

EDU 234 Infants, Toddlers, & Twos Prerequisites: Take EDU 119 and EDU 144

Corequisites: Take DRE 098

This course covers the development of high-quality, individualized, responsive/engaging relationships experiences for infants, toddlers, and twos. Emphasis is placed on typical and atypical child development, positive early learning experiences, supporting and engaging diverse families, providing safe, warm and nurturing interactions, and the application of the NC Foundations for Early Learning and Development. Upon completion, students should be able to demonstrate responsive planning, respectful relationships and exposure to a variety of developmentally appropriate experiences/materials that support a foundation for healthy development and growth of culturally, linguistically and ability diverse children birth to 36 months. (S24573)

Class Lab Clinical Credits

2 0

EDU 234A Infants/Toddlers & Twos Lab

Prerequisites: Take EDU 119 and EDU 144 Coreguisites: Take DRE 098 and EDU 234

This course focuses on practical applications that support the healthy development of children birth to 36 months by principles quality, individualized, applying of experiences. responsive/engaging relationships and Emphasis is placed on typical and atypical child development, positive early learning experiences, supporting and engaging diverse families, providing safe, warm and nurturing interactions, and the application of the NC Foundations for Early Learning and Development. Upon completion, students should be able to demonstrate the ability to engage in respectful, responsive care to support a foundation for healthy development and growth of children birth to 36 months culturally, linguistically, and ability diverse through responsive planning and positive exposure to a variety of experiences/materials. (S24574)

EDU 235 0 0 School-Age 3 3 **Development and Programs**

Prerequisites: Take EDU 119 Corequisites: Take DRE 098

This course includes developmentally appropriate practices in group settings for school-age children. Emphasis is placed on principles of development, environmental planning, and positive guidance techniques and program development. Upon completion, students should be able to discuss developmental principles for culturally, linguistically, and ability diverse children ages five to twelve and plan and implement developmentally appropriate programs and activities. (S24575)

EDU 251 **Exploration Activities** 0 0 3

Prerequisites: Take EDU 119

Corequisites: Take DRE 098 and EDU 251A

This course covers fundamental concepts in the content areas of science, technology, engineering, math and social studies through investigative experiences. Emphasis is placed on exploring fundamental concepts, developmentally appropriate scope and sequence, and teaching strategies to engage each child in the discovery approach. Upon completion, students should be able to understand major concepts in each content area and implement appropriate experiences for young children. (S24576)

Class Lab Clinical Credits 2

0

EDU 251A Exploration Activities Lab

Prerequisites: Take EDU 119

Corequisites: Take DRE 098 and EDU 251

This course provides a laboratory component to practice content knowledge gained from EDU 251. Emphasis is placed on practical experience that enhances the fundamental concepts. Upon completion, students should be able to demonstrate the discovery approach to teaching and plan appropriate science, technology, engineering, math, and social studies experiences for each child. (S24577)

EDU 259 **Curriculum Planning**

0 0

Prerequisites: Take one set:

Set 1: EDU 119, EDU 151, and EDU 151A Set 2: EDU 119, EDU 251, and EDU 251A Set 3: EDU 119, EDU 280, and EDU 280A

Corequisites: Take DRE 098

This course is designed to focus on using content knowledge build developmentally effective approaches for culturally/linguistically/ability diverse young children. Topics include components of curriculum, a variety of curriculum models, authentic observation and assessment, and planning developmentally appropriate experiences aligned with the NC Foundations for Early Learning and Development. Upon completion, students should be able to understand, evaluate, and use curriculum to plan for individual/group needs. (S24578)

EDU 261 Early Childhood Administration I

0 0 3

Prerequisites: None

Corequisites: Take DRE 098 and EDU 119

This course introduces principles and practices essential to preparing and supporting childcare administrators. Topics include program philosophy, policies and procedures, NC Child Care Law and Rules, business planning, personnel and fiscal management, and NAEYC Code of Ethical Conduct Supplement for Early Childhood Program Administration. Upon completion, students should be able to articulate a developmentally appropriate program philosophy, locate current state licensing regulations, analyze a business plan and examine comprehensive program policies procedures. (S24579)

EDU 262 Early Childhood Administration II

0 0 3

Prerequisites: Take DRE 098 and EDU 119 and EDU 261

Corequisites: None

This course focuses on advocacy/leadership, public relations/community outreach and program quality/evaluation for diverse early childhood programs. Topics include program evaluation/accreditation, involvement in early childhood professional organizations, leadership/mentoring, family, volunteer and community involvement and early childhood advocacy. Upon completion, students should be able to define and evaluate all components of early childhood programs, develop strategies for advocacy and integrate community into programs. (S24580)

EDU 263 School-Age Program Administration

Class Lab Clinical Credits 2 0 0 2

Prerequisites: Take EDU 119 Corequisites: Take DRE 098

This course introduces the methods and procedures for development and administration of school-age programs in the public or proprietary setting. Emphasis is placed on the construction and organization of the physical environment. Upon completion, students should be able to plan, develop and administer ■ quality school-age program. (S23735)

EDU 271 **Educational Technology** 2 2

Prerequisites: Take one set: CIS 110 and EDU 119 Set 1: CIS 111 and EDU 119 Set 2: Corequisites: Take DRE 098

This course introduces the ethical use of technology to enhance teaching and learning in all educational settings. Emphasis is placed on technology concepts, ethical issues, digital citizenship, instructional strategies, assistive technology, and the use of technology for professional development and communication. Upon completion, students should be able to discuss technology concepts, ethically use a variety of technology resources, demonstrate appropriate technology skills in educational environments, and identify assistive technology. (S24581)

EDU 280 Ω 0 3 Language & Literacy **Experiences**

Prerequisites: Take EDU 119

Corequisites: Take DRE 098 and EDU 280A

This course provides evidence-based strategies for enhancing language and literacy experiences that align with NC Foundations for Early Learning and Development. Topics include developmental sequences for children's emergent receptive and expressive language, print concepts, appropriate observations/assessments, literacy enriched environments, quality selection of diverse literature, interactive media, and inclusive practices. Upon completion, students should be able to select, plan, implement and evaluate developmentally appropriate language and literacy experiences for children who are culturally, linguistically and ability diverse. (S24582)

EDU 280A Literacy Experiences Lab 2 0 1

Prerequisites: Take EDU 119

Corequisites: Take DRE 098 and EDU 280

This course provides ■ laboratory component to complement EDU 280. Emphasis is placed on practical experiences that enhance concepts introduced in the classroom. Upon completion, students should be able to demonstrate a practical understanding of the development implementation of appropriate early literacy experiences. (S23739)

EDU 284 Early Childhood Capstone 1 9 0 4 Practicum

Prerequisites: Take one set:

Set 1: EDU 119, EDU 144, EDU 145, EDU 146, EDU 151, and EDU 259

Set 2: EDU 119, EDU 146, EDU 151, EDU 259, PSY 244, and PSY 245

Set 3: EDU 119, EDU 144, EDU 146, EDU 151,

EDU 259, and PSY 245 Set 4: EDU 119, EDU 145, EDU 146, EDU 151,

EDU 259, and PSY 244 Corequisites: Take DRE 098

This course is designed to allow students to demonstrate acquired skills in

three star (minimum) or NAEYC accredited or equivalent, quality early childhood environment. Emphasis is placed on designing, implementing and evaluating developmentally appropriate activities and environments for all children; supporting/engaging families; and modeling reflective and professional practices based on national and state guidelines. Upon completion, students should be able to apply NC Foundations for Early Learning and Development to demonstrate developmentally appropriate plans/assessments, appropriate guidance techniques and ethical/professional behaviors, including the use of appropriate technology, as indicated by assignments and onsite faculty assessments. (S24584)

EGR 115 Introduction to Technology 2 3 0 3

Prerequisites: None Corequisites: None

This course introduces the basic skills and career fields for technicians. Topics include career options, technical vocabulary, dimensional analysis, measurement systems, engineering graphics, calculator applications, professional ethics, safety practices, and other related topics. Upon completion, students should be able to demonstrate an understanding of the basic technologies, prepare drawings and sketches, and perform computations using a scientific calculator. (S20666)

EGR 150* Intro to Engineering 1 2 0 2

Prerequisites: None Corequisites: None

This course is an overview of the engineering profession. Topics include goal setting and career assessment, ethics, public safety, the engineering method and design process, written and oral communication, interpersonal skills and team building, and computer applications. Upon completion, students should be able to understand the engineering process, the engineering profession, and utilize college resources to meet their educational goals. (S20709)

Class Lab Clinical Credits

0 3

EGR 212* Logic System Design I 3 0 0

Prerequisites: Take MAT 271 and PHY 251

Corequisites: None

This course provides an introduction to digital circuits and analysis. Topics include Boolean Algebra; mixed logic; design of combinational circuits; introduction to sequential systems; and MSI building blocks. Upon completion, students should be able to analyze and design digital circuits and systems. (S20145)

EGR 220* Engineering Statics 3 0

Prerequisites: Take PHY 251 Corequisites: Take MAT 272

This course introduces the concepts of engineering based on forces in equilibrium. Topics include concentrated forces, distributed forces, forces due to friction, and inertia as they apply to machines, structures, and systems. Upon completion, students should be able to solve problems which require the ability to analyze systems of forces in static equilibrium. (S13929)

EGR 225* Engineering Dynamics 3 0 0 3

Prerequisites: Take EGR 220 Corequisites: Take MAT 273

This course introduces the concepts of engineering based on the analysis of motion in Cartesian, cylindrical, and spherical coordinate systems. Topics include the two and three dimensional motion of particles and rigid bodies, the forces associated with that motion, and relative motion between two coordinate systems. Upon completion, students should be able to solve problems which require the ability to analyze the motion and forces involved in a dynamic system. (S13963)

EGR 251 Statics 2 2 0 3

Prerequisites: Take PHY 131

Corequisites: None

This course covers the concepts and principles of statics. Topics include systems of forces and moments on structures in two- and three-dimensions in equilibrium. Upon completion, students should be able to analyze forces and moments on structures. **This is a Fall Only Class** (S23502)

EGR 252 Strength of Materials 2 2 0 3 Prerequisites: Take EGR 251 and MEC 145

Corequisites: None

This course covers the principles and concepts of stress analysis. Topics include centroids, moments of inertia, shear/moment diagrams, and stress and strain. Upon completion, students should be able to perform a stress and strain analysis on structural components. **This is a Spring Only Class** (S23503)

Class Lab Clinical Credits 2 2 0

ELC 111 Intro to Electricity

Prerequisites: None Corequisites: None

This course introduces the fundamental concepts of electricity and test equipment to non-electrical/electronics majors. Topics include basic DC and AC principles (voltage, resistance, current, impedance); components (resistors, inductors, and capacitors); power; and operation of test equipment. Upon completion, students should be able to construct and analyze simple DC and AC circuits using electrical test equipment. **This is a Fall Only Class* (S11841)

ELC 112 DC/AC Electricity 6 5

Prerequisites: Take DMA 010, DMA 020, DMA 030, DMA 040, and DMA 050 Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the fundamental concepts of and computations related to DC/AC electricity. Emphasis is placed on DC/AC circuits, components, operation of test equipment; and other related topics. Upon completion, students should be able to construct, verify, and analyze simple DC/AC circuits. **This is a Fall Only Class** (S23481)

ELC 113 Residential Wiring 0

Prerequisites: Take DMA 010, DMA 020, DMA 030,

DMA 040, and DMA 050 Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the care/usage of tools and materials used in residential electrical installations and the requirements of the National Electrical Code. Topics include NEC, electrical safety, and electrical print reading; planning, layout: and installation of electrical distribution equipment: lighting; overcurrent protection; conductors; branch circuits; and conduits. Upon completion, students should be able to properly install conduits, wiring, and electrical distribution equipment associated with residential electrical installations. **This is a Fall Only Class** (\$23518)

Class Lab Clinical Credits 2 6

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ELC 114 Commercial Wiring

Prerequisites: Take DMA 010, DMA 020, DMA 030, DMA 040, and DMA 050

> Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course provides instruction in the application of electrical tools, materials, and test equipment associated with commercial electrical installations. Topics include the NEC; safety; electrical blueprints; planning, layout, and installation of equipment and conduits; and wiring devices such as panels and overcurrent devices. Upon completion, students should be able to properly install equipment and conduit associated with commercial electrical installations. **This is a Spring Only Class** (S23519)

Industrial Wiring 6 **ELC 115**

Prerequisites: Take ELC 113

Corequisites: None

This course covers layout, planning, and installation of wiring systems in industrial facilities. Emphasis is placed on industrial wiring methods and materials. Upon completion, students should be able to install industrial systems and equipment. **This is a Summer Only Class** (\$23520)

Motors and Controls

Prerequisites: Take DMA 010, DMA 020, DMA 030,

DMA 040, and DMA 050 Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the fundamental concepts of motors and motor controls. Topics include ladder diagrams, pilot devices, contactors, motor starters, motors, and other control devices. Upon completion, students should be able to properly select, connect, and troubleshoot motors and control circuits. **This is a Spring Only Class** (S23521)

National Electrical Code Prerequisites: Take one: ELC 111 or ELC 112 or ELC 113

Corequisites: None

This course covers the use of the current National Electrical Code. Topics include the NEC history, wiring methods, overcurrent protection, materials, and other related topics. Upon completion, students should be able to effectively use the NEC. **This is a Spring Only Class** (S11926)

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ELC 119 NEC Calculations

Prerequisites: Take ELC 118 Corequisites: None

This course covers branch circuit, feeder, and service calculations. Emphasis is placed on sections of the National Electrical Code related to calculations. Upon completion, students should be able to use appropriate code sections to size wire, conduit, and overcurrent devices for branch circuits, feeders, and service. **This is a Summer Only Class** (S11833)

ELC 121 Electrical Estimating 1 2 0 2

Prerequisites: Take ELC 113

Corequisites: None

This course covers the principles involved in estimating electrical projects. Topics include take-offs of materials and equipment, labor, overhead, and profit. Upon completion, students should be able to estimate simple electrical projects. **This is a Fall Only Class** (S21591)

ELC 125 Diagrams and Schematics 1 2 0 2

Prerequisites: None Corequisites: None

This course covers the interpretation of electrical diagrams, schematics, and drawings common to electrical applications. Emphasis is placed on reading and interpreting electrical diagrams and schematics. Upon completion, students should be able to read and interpret electrical diagrams and schematics. (S10647)

ELC 128 Introduction to 2 3 0 3 Programmable Logic Controller

Prerequisites: Take one: ELC 111 or ELC 117 or ELC 131

Corequisites: None

This course introduces the programmable logic controller (PLC) and its associated applications. Topics include ladder logic diagrams, input/output modules, power supplies, surge protection, selection/installation of controllers, and interfacing of controllers with equipment. Upon completion, students should be able to understand basic PLC systems and create simple programs. (S23522)

Class Lab Clinical Credits

ELC 131 Circuit Analysis I 3 3 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: Take MAT 121 or MAT 171

This course introduces DC and AC electricity with an emphasis on circuit analysis, measurements, and operation of test equipment. Topics include DC and AC principles, circuit analysis laws and theorems, components, test equipment operation, circuit simulation, and other related topics. Upon completion, students should be able to interpret circuit schematics; design, construct, verify, and analyze DC/AC circuits; and properly use test equipment. (S23482)

ELC 133 Circuit Analysis II 3 3 0 4

Prerequisites: Take ELC 131

Corequisites: None

This course covers additional concepts of DC/AC electricity, the use of test equipment, and measurement techniques. Topics include the application of network theorems such as delta/wye transformations, Superposition Theorem, and other advanced circuit analysis principles. Upon completion, students should be able to construct and analyze DC/AC circuits used advanced circuit analysis theorems, circuit simulators, and test equipment. **This is a Spring Only Class** (S23484)

ELC 213 Instrumentation 3 2 0 4 Prerequisites: Take one: ELC 111 or ELC 112 or ELC 131 Corequisites: None

This course covers the fundamentals of instrumentation used in industry. Emphasis is placed on electric, electronic, and other instruments. Upon completion, students should be able to install, maintain, and calibrate instrumentation. (S25198)

ELC 220 Photovoltaic System 2 3 0 3 Technology

Prerequisites: Take one: ALT 120 or ELC 111

Corequisites: None

This course introduces the concepts, tools, techniques, and materials needed to understand systems that convert solar energy into electricity with photovoltaic (pv) technologies. Topics include site analysis for system integration, building codes, and advances in photovoltaic technology. Upon completion, students should be able to demonstrate an understanding of the principles of photovoltaic technology and current applications. **This is a Fall Only Class** (S23449)

Class Lab Clinical Credits
2 3 0 3

ELC 221 Advanced Photovoltaic System Designs

Prerequisites: Take ELC 220 Corequisites: None

This course introduces specific elements in photovoltaic (pv) systems technologies including efficiency, modules, inverters, charge controllers, batteries, and system installation. Topics include National Electrical Code (NEC), electrical specifications, photovoltaic system components, array design and power integration requirements that combine to form a unified structure. Upon completion, students should be able to demonstrate an understanding of various photovoltaic designs and proper installation of NEC compliant solar electric power systems. **This is a Spring Only Class** (S23453)

ELC 228 Programmable Logic 2 6 0 4 Controllers Applications

Prerequisites: Take ELC 128

Corequisites: None

This course covers programming and applications of programmable logic controllers. Emphasis is placed on programming techniques, networking, specialty I/O modules, and system troubleshooting. Upon completion, students should be able to specify, implement, and maintain complex PLC controlled systems. (S21601)

ELC 230 Wind & Hydro Power 2 2 0 3 Systems

Prerequisites: None Corequisites: None

This course introduces concepts, designs, tools, techniques, and material requirements for systems that convert wind and water into usable energy. Topics include the analysis, measurement, and estimation of potential energy of wind and water systems. Upon completion, students should be able to demonstrate an understanding of the technologies associated with converting wind and water into a viable energy source. **This is a Fall Only Class** (\$23454)

ELN 114 Marine Electronics 1 2 0 2

Prerequisites: None Corequisites: None

This course introduces ■ wide variety of marine electronics that are used in the marine research industry. Topics include basic theory, AC/DC power systems, components, circuits, testing, troubleshooting, and installation of AC and DC marine electronics. Upon completion, students should be able to install, maintain, and operate basic marine electronics used in the marine research industry. (S21621)

ELN 131 Analog Electronics I

Prerequisites: Take one set: Set 1: ELC 131 and MAT 121 Set 2: ELC 131 and MAT 171

Corequisites: None

This course introduces the characteristics and applications of semiconductor devices and circuits. Emphasis is placed on analysis, selection, biasing, and applications. Upon completion, students should be able to construct, analyze, verify, and troubleshoot analog circuits using appropriate techniques and test equipment. **This is a Spring Only Class** (S23487)

Class Lab Clinical Credits

3 0 4

ELN 132 Analog Electronics II 3 3 0 4

Prerequisites: Take ELN 131

Corequisites: None

This course covers additional applications of analog electronic circuits with an emphasis on analog and mixed signal integrated circuits (IC). Topics include amplification, filtering, oscillation, voltage regulation, and other analog circuits. Upon completion, students should be able to construct, analyze, verify, and troubleshoot analog electronic circuits using appropriate techniques and test equipment. (S23509)

ELN 133 Digital Electronics 3 3 0

Prerequisites: Take ELC 131

Corequisites: None

This course covers combinational and sequential logic circuits. Topics include number systems, Boolean algebra, logic families, medium scale integration (MSI) and large-scale integration (LSI) circuits, analog to digital (AD) and digital to analog (DA) conversion, and other related topics. Upon completion, students should be able to construct, analyze, verify, and troubleshoot digital circuits using appropriate techniques and test equipment. **This is a Fall Only Class** (S23488)

ELN 150 CAD for Electronics 1 3 0

Prerequisites: Take ELC 131

Corequisites: None

This course introduces computer-aided drafting (CAD) with an emphasis on applications in the electronics field. Topics include electronics industry standards (symbols, schematic diagrams, and layouts); drawing electronic circuit diagrams; and specialized electronic drafting practices and components such as resistors, capacitors, and ICs. Upon completion, students should be able to prepare electronic drawings with CAD software. (S21630)

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ELN 152 Fabrication Techniques

Prerequisites: None Corequisites: None

This course covers the fabrication methods required to create prototype product from the initial circuit design. Topics include CAD, layout, sheet metal working, component selection, PC board layout and construction, reverse engineering, soldering, and other related topics. Upon completion, students should be able to design and construct an electronic product with all its associated documentation. (S21631)

ELN 231 Industrial Controls

2 3 0 3

Prerequisites: Take one: ELC 111 or ELC 131

Corequisites: None

This course introduces the fundamental concepts of control of rotating machinery and associated peripheral devices. Topics include rotating machine theory, ladder logic, electromechanical and solid state relays, motor controls, pilot devices, three-phase power systems, and other related topics. Upon completion, students should be able to interpret schematics and demonstrate an understanding of electromechanical and electronic control of rotating machinery. (S21639)

ELN 232 Introduction to Microprocessors

3 0 4

Prerequisites: Take CSC 133 and ELN 133

Corequisites: None

This course introduces microprocessor architecture and microcomputer systems including memory and input/output interfacing. Topics include low-level language programming, bus architecture, I/O systems, memory systems, interrupts, and other related topics. Upon completion, students should be able to interpret, analyze, verify, and troubleshoot fundamental microprocessor circuits and programs using appropriate techniques and test equipment. (S21640)

ELN 234 Communication Systems 3 3

Prerequisites: Take ELN 133

Corequisites: None

This course introduces the fundamentals of electronic communication systems. Topics include the frequency spectrum, electrical noise, modulation techniques, characteristics of transmitters and receivers, and digital communications. Upon completion, students should be able to interpret analog and digital communication circuit diagrams, analyze transmitter and receiver circuits, and use appropriate communication test equipment. **This is a Fall Only Class** (S21642)

Class Lab Clinical Credits

ELN 236 Fiber Optics and Lasers 3 2 0

Prerequisites: Take one: ELC 111 or ELC 131

Corequisites: None

This course introduces the fundamentals of fiber optics and lasers. Topics include the transmission of light; characteristics of fiber optic and lasers and their systems; fiber optic production; types of lasers; and laser safety. Upon completion, students should be able to understand fiber optic communications and basic laser fundamentals. (S20400)

ELN 238 Advanced LANs

3 0 3

Prerequisites: Take TNE 255

Corequisites: None

This course covers advanced concepts, tools, and techniques associated with servers, workstations, and overall local area network performance. Topics include network security and configuration, system performance and optimization, communication protocols and packet formats, troubleshooting techniques, multi-platform integration, and other related topics. Upon completion, students should be able to use advanced techniques to install, manage, and troubleshoot networks and optimize server and workstation performance. **This is a Spring Only Class** (S21645)

ELN 246 Certified Electronic 3 0 0 3 Technician Preparation

Prerequisites: Take ELN 234

Corequisites: None

This course covers electronic principles, theories, and concepts. Emphasis is placed on those items covered in the Certified Electronic Technician examination. Upon completion, students should be able to demonstrate competence in electronics and be prepared for the Certified Electronic Technician examination. (S11665)

ELN 275 Troubleshooting 1 3 0 2

Prerequisites: Take ELN 133 or ELN 141

Corequisites: None

This course covers electronic principles, theories, and concepts. Emphasis is placed on those items covered in the Certified Electronic Technician examination. Upon completion, students should be able to demonstrate competence in electronics and be prepared for the Certified Electronic Technician examination. (S11665)

Class Lab Clinical Credits
6 6 0 8

EMS 110 EMT
Prerequisites: None
Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course introduces basic emergency medical care. Topics include preparatory, airway, patient assessment, medical emergencies, trauma, infants and children, and operations. Upon completion, students should be able to demonstrate the knowledge and skills necessary to achieve North Carolina State or National Registry EMT certification. **This is a Fall Only Class** (S23869)

EMS 122 EMS Clinical Practicum I 0 0 3 1

Prerequisites: Take EMS 110 Corequisites: Take EMS 130

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides the introductory hospital clinical experience for the paramedic student. Emphasis is placed on mastering fundamental paramedic skills. Upon completion, students should be able to demonstrate competence with fundamental paramedic level skills. (\$23872)

EMS 125 EMS Instructor 1 2 0 2 Methodology

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course covers the information needed to develop and instruct EMS courses. Topics include instructional methods, lesson plan development, time management skills, and theories of adult learning. Upon completion, students should be able to teach EMS courses and meet the North Carolina EMS requirements for instructor methodology. (S10755)

EMS 130 Pharmacology 3 3 0 4

Prerequisites: Take EMS 110 Corequisites: Take EMS 122

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course introduces the fundamental principles of pharmacology and medication administration and is required for paramedic certification. Topics include medical terminology, pharmacological concepts, weights, measures, drug calculations, vascular access for fluids and medication administration and legislation. Upon completion, students should be able to accurately calculate drug dosages, properly administer medications, and demonstrate general knowledge of pharmacology. (\$23874)

EMS 131 Advanced Airway 1 2 0 2

Management

Prerequisites: Take EMS 110

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course is designed to provide advanced airway management techniques and is required for paramedic certification. Topics include respiratory anatomy and physiology, airway/ventilation, adjuncts, surgical intervention, and rapid sequence intubation. Upon completion, students should be able to properly utilize all airway adjuncts and pharmacology associated with airway control and maintenance. (S23875)

EMS 140 Rescue Scene Management 1 3 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course introduces rescue scene management. Topics include response to hazardous material conditions, incident command, and extrication of patients from a variety of situations. Upon completion, students should be able to recognize and manage rescue operations based upon initial and follow-up scene assessment. **This is a Summer Only Class** (S23876)

EMS 160 Cardiology 1 3 0 2

Prerequisites: Take EMS 110

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course introduces the study of cardiovascular emergencies and is required for paramedic certification. Topics include anatomy and physiology, pathophysiology, electrophysiology, and basic rhythm interpretation in the monitoring leads. Upon completion, students should be able to recognize and interpret basic rhythms. (S23873)

EMS 220 Cardiology II 2 3 0 2

Prerequisites: Take EMS 122 and EMS 130 and EMS 160

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides an in-depth study of cardiovascular emergencies and is required for paramedic certification. Topics include assessment and treatment of cardiac emergencies, application and interpretation of advanced electrocardiography utilizing the twelve-lead ECG, cardiac pharmacology, and patient care. Upon completion, students should be able to assess and treat patients utilizing American Heart Association guidelines. (S23878)

EMS 221 EMS Clinical Practicum II 0 0 6 2

Prerequisites: Take EMS 122 and EMS 130

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides clinical experiences in the hospital and/or field. Emphasis is placed on increasing the proficiency of students' skills and abilities in patient assessments and the delivery of care. Upon completion, students should be able to demonstrate continued progress in advanced-level patient care. **This is a Summer Only Class** (\$23879)

EMS 231 EMS Clinical Practicum III 0 0 9 3

Prerequisites: Take EMS 130 and EMS 221

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides clinical experiences in the hospital and/or field. Emphasis is placed on enhancing the students' skills and abilities in providing advanced-level care. Upon completion, students should be able to demonstrate continued progress in advanced-level patient care. **This is a Fall Only Class** (S23880)

EMS 235 EMS Management 2 0 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course stresses the principles of managing a modern emergency medical service system. Topics include structure and function of municipal governments, EMS grantsmanship, finance, regulatory agencies, system management, legal issues, and other topics relevant to the EMS manager. Upon completion, students should be able to understand the principles of managing emergency medical service delivery systems. (S11658)

EMS 240 Patients with Special 1 2 0 2 Challenges

Prerequisites: Take EMS 122 and EMS 130

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course includes concepts of crisis intervention and techniques of interacting with patients with special challenges and is required for paramedic certification. Topics include appropriate intervention and interaction for neglected, abused, terminally ill, chronically ill, technology assisted, bariatric, physically challenged, mentally challenged, or assaulted patients as well as behavioral emergencies. Upon completion, students should be able to recognize and manage the care of patients with special challenges. (S23919)

Class Lab Clinical Credits

EMS 241 EMS Clinical Practicum IV 0 0 12 4

Prerequisites: Take EMS 130 and EMS 231

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides clinical experiences in the hospital and/or field. Emphasis is placed on mastering the skills/competencies required of the paramedic providing advanced-level care. Upon completion, students should be able to provide advanced-level patient care as an entry-level paramedic. (S23920)

EMS 250 Medical Emergencies 3 3 0 4

Prerequisites: Take EMS 122 and EMS 130

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides an in-depth study of medical conditions frequently encountered in the prehospital setting and is required for paramedic certification. Topics include appropriate interventions/treatments for disorders/diseases/injuries affecting the following systems: neurological, abdominal/gastrointestinal, respiratory, endocrine, genitourinary, musculoskeletal, immunological as well as toxicology, infectious diseases and diseases of the eyes, ears, nose and throat. Upon completion, students should be able to recognize, assess and manage the care of frequently encountered medical conditions based upon initial patient assessment. (\$23921)

EMS 260 Trauma Emergencies 1 3 0 2

Prerequisites: Take EMS 122 and EMS 130

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides in-depth study of trauma including pharmacological interventions for conditions frequently encountered in the prehospital setting and is required for paramedic certification. Topics include an overview of thoracic, abdominal, genitourinary, orthopedic, neurological, and multi-system trauma, soft tissue trauma of the head, neck, and face as well as environmental emergencies. Upon completion, students should be able to recognize and manage trauma situations based upon patient assessment and should adhere to standards of care. **This is a Fall Only Class** (S23922)

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

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EMS 270 Life Span Emergencies 2 3

Prerequisites: Take EMS 122 and EMS 130

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course covers medical/ethical/legal issues and the spectrum of age-specific emergencies from conception through death required for paramedic certification. Topics include gynecological, obstetrical, neonatal, pediatric, and geriatric emergencies and pharmacological therapeutics. Upon completion, students should be able to recognize and treat age-specific emergencies. (S23923)

EMS 280 EMS Bridging Course 2 2 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course is designed to bridge the knowledge gained in a continuing education paramedic program with the knowledge gained in an EMS curriculum program. Emphasis is placed on patient assessment, advanced electrocardiography utilizing the twelve-lead ECG, advanced pharmacology, the appropriate intervention and treatment of multi-system injuries/disorders, ethics, and NC laws and rules. Upon completion, students should be able to perform advanced patient assessment and practice skills.(S23924)

EMS 285 EMS Capstone 1 3 0 2

Prerequisites: Take EMS 220 and EMS 250 and EMS 260

Corequisites: None

Restrictions: Must be enrolled in A45340

Emergency Medical Science program

This course provides an opportunity to demonstrate problemsolving skills as a team leader in simulated patient scenarios and is required for paramedic certification. Emphasis is placed on critical thinking, integration of didactic and psychomotor skills, and effective performance in simulated emergency situations. Upon completion, students should be able to recognize and appropriately respond to a variety of EMS-related events. (S10931)

ENG 101 Applied Communications I 3 0 0 3

Prerequisites: None Corequisites: None

This course is designed to enhance reading and writing skills for the workplace. Emphasis is placed on technical reading, job-related vocabulary, sentence writing, punctuation, and spelling. Upon completion, students should be able to identify main ideas with supporting details and produce mechanically correct short writings appropriate to the workplace. This course may meet the communication requirement for DIP and CER programs. (S12858)

Class Lab Clinical Credits

ENG 102 Applied Communications II 3 0 0

Prerequisites: None Corequisites: None

This course is designed to enhance writing and speaking skills for the workplace. Emphasis is placed on generating short writings such as job application documents, memoranda, and reports and developing interpersonal communication skills with employees and the public. Upon completion, students should be able to prepare effective, short, and job-related written and oral communications. This course may meet the communication requirement for DIP and CER programs. (S12952)

ENG 111*u Writing and Inquiry 3 0 0 3

Prerequisites: Take one set: Set 1: ENG 090 and RED 090

Set 2: ENG 095 Set 3: DRE 098 Corequisites: None

This course is designed to develop the ability to produce clear writing in a variety of genres and formats using a recursive process. Emphasis includes inquiry, analysis, effective use of rhetorical strategies, thesis development, audience awareness, and revision. Upon completion, students should be able to produce unified, coherent, well-developed essays using standard written English. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24022)

ENG 112*u Writing and Research in the 3 0 0 3 Disciplines

Prerequisites: Take ENG 111

Corequisites: None

This course, the second in a series of two, introduces research techniques, documentation styles, and writing strategies. Emphasis is placed on analyzing information and ideas and incorporating research findings into documented writing and research projects. Upon completion, students should be able to evaluate and synthesize information from primary and secondary sources using documentation appropriate to various disciplines. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24024)

ENG 113* Literature-Based Research 3 0 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course, the second in series of two, expands the concepts developed in ENG 111 by focusing on writing that involves literature-based research and documentation. Emphasis is placed on critical reading and thinking and the analysis and interpretation of prose, poetry, and drama: plot, characterization, theme, cultural context, etc. Upon completion, students should be able to construct mechanically-sound, documented essays and research papers that analyze and respond to literary works. (S13650)

ENG 114* Professional Research & 0 0 3 Reporting

Prerequisites: Take ENG 111

Corequisites: None

This course, the second in a series of two, is designed to teach professional communication skills. Emphasis is placed on research, listening, critical reading and thinking, analysis, interpretation, and design used in oral and written presentations. Upon completion, students should be able to work individually and collaboratively to produce welldesigned business and professional written and oral presentations. (S13706)

ENG 125* Creative Writing I 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course is designed to provide students with the opportunity to practice the art of creative writing. Emphasis is placed on writing, fiction, poetry, and sketches. Upon completion, students should be able to craft and critique their own writing and critique the writing of others. (S16350)

ENG 126* **Creative Writing II** 0 0

Prerequisites: Take ENG 125

Corequisites: None

This course is designed as a workshop approach for advancing imaginative and literary skills. Emphasis is placed on the discussion of style, techniques, and challenges for first publications. Upon completion, students should be able to submit ■ piece of their writing for publication. (S12088)

ENG 131* Introduction to Literature 3 0 0 3

Prerequisites: Take ENG 111

Corequisites: Take one: ENG 112 or ENG 113 or ENG 114

This course introduces the principal genres of literature. Emphasis is placed on literary terminology, devices, structure, and interpretation. Upon completion, students should be able to analyze and respond to literature. (S14000)

ENG 231*u American Literature I Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course covers selected works in American literature from its beginnings to 1865. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to analyze and interpret literary works in their historical and cultural contexts. This is a Universal General Transfer Component (UGETC) [SBCC/BOG 02/21/14] (S24025)

Class Lab Clinical Credits

ENG 232*u American Literature II 3 0 0 3

Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course covers selected works in American literature from 1865 to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to analyze and interpret literary works in their historical and cultural contexts. This is a Universal General Transfer Component (UGETC) Education course. [SBCC/BOG 02/21/14] (S24026)

ENG 241*u British Literature I

Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course covers selected works in British literature from its beginnings to the Romantic Period. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to literary works in their historical and cultural contexts. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S11763)

ENG 242*u British Literature II Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course covers selected works in British literature from the Romantic Period to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to literary works in their historical and cultural contexts. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S11698)

ENG 261* World Literature I Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course introduces selected works from the Pacific, Asia, Africa, Europe, and the Americas from their literary beginnings through the seventeenth century. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to selected works. (S12708)

 Class
 Lab
 Clinical Credits

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ENG 262* World Literature II

Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course introduces selected works from the Pacific, Asia, Africa, Europe, and the Americas from the eighteenth century to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to selected works. (S12600)

ENG 272* Southern Literature 3 0 0 3 Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114

Corequisites: None

This course provides an analytical study of the works of several Southern authors. Emphasis is placed on the historical and cultural contexts, themes, aesthetic features of individual works, and biographical backgrounds of the authors. Upon completion, students should be able to interpret, analyze, and discuss selected works. (S13535)

ENG 273* African-American Literature 3 0 0 3 Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114 Corequisites: None

This course provides a survey of the development of African-American literature from its beginnings to the present. Emphasis is placed on historical and cultural context, themes, literary traditions, and backgrounds of the authors. Upon completion, students should be able to interpret, analyze, and respond to selected texts. (S13578)

ENG 274* Literature by Women 3 0 0 3 Prerequisites: Take one: ENG 112 or ENG 113 or ENG 114 Corequisites: None

This course provides an analytical study of the works of several women authors. Emphasis is placed on the historical and cultural contexts, themes and aesthetic features of individual works, and biographical backgrounds of the authors. Upon completion, students should be able to interpret, analyze, and discuss selected works. (S13548)

ENV 110 Environmental Science 3 0 0 3

Prerequisites: None Corequisites: None

This course covers fundamental scientific principles and problems facing society today. Topics include population, natural resources, air and water pollution, and waste disposal problems. Upon completion, students should be able to demonstrate insight into the role the individual plays in shaping the environment. **This is a Summer Only Class** (S23360)

ENV 226 Environmental Law

 Class
 Lab
 Clinical
 Credits

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Prerequisites: None Corequisites: None

This course covers federal laws and acts concerning environmental quality standards and the use of resources, legal procedures for enforcing laws, and problems concerning enforcement. Emphasis is placed on environmental law basics, water quality laws, air quality laws, waste disposal laws, and biological resource protection laws. Upon completion, students should be able to demonstrate an understanding of federal/state environmental laws and their importance to the protection of environmental quality. (S23490)

EPT 120 Sociology of Disaster 3 0 0

Prerequisites: None Corequisites: None

This course is designed to overview sociological disaster research, disaster systems, and alternative research approaches. Topics include human and organizational behaviors, long disaster impact on communities, disaster warning, and evacuation considerations. Upon completion, students should be able to assess and predict the impact of disaster-related human behavior. (S20530)

EPT 124 EM Services Law & Ethics 3 0 0 3

Prerequisites: None Corequisites: None

This course covers federal and state laws that affect emergency service personnel in the event of a natural disaster or terrorist incident. Topics include initial response and long-term management strategies, with an emphasis on legal and ethical considerations and coordination between local, state, and federal agencies. Upon completion, students should have an understanding of the role of private industry, government agencies, public policies, and federal/state declarations of disasters in emergency situations. (S22188)

EPT 130 Mitigation & Preparedness 3 0 0 3 Prerequisites: None

Corequisites: None

This course introduces the mitigation and preparation techniques and methods necessary to minimize the impact of natural, technological, and man-made disasters. Topics include hazard identification and mapping, design and construction applications, financial incentives, insurance, structural controls, preparation, planning, assessment, implementation, and exercises. Upon completion students should be able to develop a mitigation and preparedness plan. (S22189)

EPT 140 Emergency Management 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the four phases of emergency management: mitigation, preparedness, response, and recovery. Topics include organizing for emergency management, coordinating for community resources, public sector liability, and the roles of government agencies at all levels. Upon completion, students should be able to demonstrate an understanding of comprehensive emergency management and the integrated emergency management system. (S23936)

EPT 150 Incident Management 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the National Incident Management System (NIMS). Topics include integrating command and control systems, maintaining communication within command and control systems, and using NIMS procedures. Upon completion, students should be able to demonstrate knowledge of key concepts necessary for operating within the National Incident Management System. (S22186)

EPT 210 Response **♣ Recovery** 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the basic concepts, operational procedures, and authorities involved in response and recovery efforts to major disasters. Topics include federal, state, and local roles and responsibilities in major disaster, response, and recovery work, with an emphasis on governmental coordination. Upon completion, students should be able to implement a disaster response plan and assess the needs of those involved in a major disaster. (S22187)

EPT 220 Terrorism and Emergency 3 0 0 3 Management

Prerequisites: None Corequisites: None

This course covers preparing for, responding to, and safely mitigating terrorism incidents. Topics include the history of terrorism, scene hazards, evidence preservation, risk assessment, roles and responsibilities, explosive recognition, and terrorism planning. Upon completion, students should be able to recognize the threat of terrorism and operate within the emergency management framework at ■ terrorism incident. (S22024)

EPT 275 Emergency Operations 3 0 0 3

Center Management

Prerequisites: None Corequisites: None

This course provides students with the knowledge and skills to effectively manage and operate an emergency operations center (EOC) during crisis situations. Topics include properly locating and designing an EOC, staffing, training and briefing EOC personnel, and how to operate an EOC. Upon completion, students should be able to demonstrate how to set up and operate an effective emergency operations center. (S22025)

FIP 120 - FVP 251

FIP 120 Introduction to Fire 3 0 0 3
Protection

Prerequisites: None Corequisites: None

This course provides an overview of the development, methods, systems and regulations that apply to the fire protection field. Topics include history, evolution, statistics, suppression, organizations, careers, curriculum, and related subjects. Upon completion, students should be able to demonstrate a broad understanding of the fire protection field. **This is a Fall Only Class** (S23882)

FIP 124 Fire Prevention & Public 3 0 0 3 Education

Prerequisites: None Corequisites: None

This course introduces fire prevention concepts as they relate to community and industrial operations referenced in NFPA standard 101. Topics include the development and maintenance of fire prevention programs, educational programs, and inspection programs. Upon completion, students should be able to research, develop, and present a fire safety program to a citizens or industrial group. **This is a Fall Only Class** (S23883)

FIP 128 Detection & Investigation 3 0 0 3

Prerequisites: None Corequisites: None

This course covers procedures for determining the origin and cause of accidental and incendiary fires referenced in NFPA standard 921. Topics include collection and preservation of evidence, detection and determination of accelerants, courtroom procedure and testimony, and documentation of the fire scene. Upon completion, students should be able to conduct a competent fire investigation and present those findings to appropriate officials or equivalent. **This is a Fall Only Class** (S23884)

FIP 132 Building Construction 3 0 0 3

Prerequisites: None Corequisites: None

This course covers the principles and practices reference in NFPA standard 220 related to various types of building construction, including residential and commercial, as impacted by fire conditions. Topics include types of construction and related elements, fire resistive aspects of construction materials, building codes, collapse, and other related topics. Upon completion, students should be able to understand and recognize various types of construction and their positive or negative aspects as related to fire conditions. **This is a Fall Only Class** (S23885)

FIP 136 Inspections & Codes

Class Lab Clinical Credits
3 0 0 3

Prerequisites: None Corequisites: None

This course covers the fundamentals of fire and building codes and procedures to conduct an inspection referenced in NFPA standard 1730. Topics include review of fire and building codes, writing inspection reports, identifying hazards, plan reviews, site sketches, and other related topics. Upon completion, students should be able to conduct a fire code compliance inspection and produce a written report. **This is a Summer Only Class** (S23886)

FIP 152 Fire Protection Law

0 0

Prerequisites: None Corequisites: None

This course covers fire protection law as referenced in NFPA standard. Topics include legal terms, contracts, liability, review of case histories, and other related topics. Upon completion, students should be able to discuss laws, codes, and ordinances as they relate to fire protection. **This is a Spring Only Class** (S23888)

FIP 156 Computers in Fire Service 1 2 0 2

Prerequisites: None Corequisites: None

This course covers the use of computers by fire protection organizations. Topics include operating systems, networking concepts, fire incident reporting systems, and other software applications in fire protection. Upon completion, students should be able to demonstrate knowledge of computers and their applications to fire protection. **This is a Spring Only Class** (S23890)

FIP 162 Firefighter Safety & Wellness

0 0

3

Prerequisites: None Corequisites: None

The purpose of this course is to reduce firefighter injuries and fatalities by discussing topics that impact firefighter safety. Emphasis is placed on national standards, the 16 Life Safety Initiatives, and current events to identify changes needed to create a culture of safety. Upon completion, students should be able to define and describe the need for cultural and behavioral changes within the emergency services. (S24210)

FIP 164 OSHA Standards

3 0 0 3

Prerequisites: None Corequisites: None

This course covers public and private sector OSHA work site requirements referenced in NFPA standard 1250. Emphasis is placed on accident prevention and reporting, personal safety, machine operations, and hazardous material handling. Upon completion, students should be able to analyze and interpret specific OSHA regulations and write workplace policies designed to achieve compliance. **This is a Fall Only Class** (S23893)

FIP 220 Fire Fighting Strategies

Prerequisites: None Corequisites: None

This course provides preparation for command of initial incident operations involving emergencies within both the public and private sector referenced in NFPA standards 1561, 1710, and 1720. Topics include incident management, fireground tactics and strategies, incident safety, and command/control of emergency operations. Upon completion, students should be able to describe the initial incident system as it relates to operations involving various emergencies in fire and non-fire situations. **This is a Fall Only Class** (S23898)

FIP 221 Advanced Fire Fighting 3 0 0 3 Strategies

Prerequisites: Take FIP 220

Corequisites: None

This course covers command-level operations for multi-company/agency operations involving fire and non-fire emergencies. Topics include advanced use of the Incident Command System (ICS), advanced incident analysis, command-level fire operations, and control of both manmade and natural major disasters. Upon completion, students should be able to describe proper and accepted systems for the mitigation of emergencies at the level of overall scene command. **This is a Spring Only Class** (2014FA)

FIP 228 Local Government Finance 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces local governmental financial principles and practices. Topics include budget preparation and justification, revenue policies, statutory requirements, audits, and the economic climate. Upon completion, students should be able to comprehend the importance of finance as it applies to the operations of a department. **This is a Spring Only Class** (S23902)

FIP 240 Fire Service Supervision 3 0 0 3

Prerequisites: None Corequisites: None

This course covers supervisory skills and practices in the fire protection field. Topics include the supervisor's job, supervision skills, the changing work environment, managing change, organizing for results, discipline and grievances, and safety. Upon completion, students should be able to demonstrate an understanding of the roles and responsibilities of effective fire service supervision, meeting elements of NFPA 1021. **This is a Spring Only Class** (S23908)

Class Lab Clinical Credits

FIP 256 Municipal Public Relations 3 0 0

Prerequisites: None Corequisites: None

This course is a general survey of municipal public relations and their effect on the governmental process referenced in NFPA standard 1035. Topics include principles of public relations, press releases, press conferences, public information officers, image surveys, and the effects of perceived service on fire protection delivery. Upon completion, students should be able to manage public relations functions of organizations which meet elements of NFPA 1021 for Fire Officer I and II. (\$23912)

FIP 276 Managing Fire Services 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an overview of fire department operative services referenced in NFPA standard 1021. Topics include finance, staffing, equipment, code enforcement, management information, specialized services, legal issues, planning, and other related topics. Upon completion, students should be able to understand concepts and apply fire department management and operations principles. **This is a Summer Only Class** (S23917)

FRE 111* Elementary French I 3 0 0 3

Prerequisites: Take one: DRE 097 or DRE 098 or ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Corequisites: Take FRE 181

This course introduces the fundamental elements of the French language within a cultural context. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written French and demonstrate

cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for FRE 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires a fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S11554)

FRE 112* Elementary French II 3 0 0 3

Prerequisites: Take FRE 111 Corequisites: Take FRE 182

This course is a continuation of FRE 111 focusing on the fundamental elements of the French language within a cultural context. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written French and demonstrate further cultural awareness. (S11626)

 $\begin{array}{ccc} \frac{\text{Class}}{0} & \frac{\text{Lab}}{2} & \frac{\text{Clinical Credits}}{0} \\ \end{array}$

FRE 181* French Lab 1 0 2 Prerequisites: Take one: DRE 097 or DRE 098 or

ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Corequisites: Take FRE 111

This course provides an opportunity to enhance acquisition of the fundamental elements of the French language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written French and demonstrate cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for FRE 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires a fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S10406)

FRE 182* French Lab 2

0 2 0 '

Prerequisites: Take FRE 181 Corequisites: Take FRE 112

This course provides an opportunity to enhance acquisition of the fundamental elements of the French language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written French and demonstrate cultural awareness. (S10371)

FRE 211* Intermediate French I 3 0 0 3

Prerequisites: Take FRE 112

Corequisites: None

This course provides a review and expansion of the essential skills of the French language. Emphasis is placed on the study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. (S12685)

FRE 212* Intermediate French II

Prerequisites: Take FRE 211

Corequisites: None

This course is a continuation of FRE 211. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. (S12610)

FVP 111 Introduction to Film and Video

2 3 0 3

Class Lab Clinical Credits

0 0

Prerequisites: None Corequisites: None

This course is an overview of the film making process from conceptualization to execution and examines film genres in the context of history, theory, creativity, and commerce. Topics include the history of film and video in the US, technical terminology, relationships between various job categories, and the language of film. Upon completion, students should be able to demonstrate a film vocabulary and knowledge of working conditions in the film/video production field. (S13357)

FVP 112 Art Department Operations I 1 4 0 3

Prerequisites: None Corequisites: None

This course introduces practical fabrication skills for wood and other materials required to build both props and sets from blueprints, photographs, or sketches. Emphasis is placed on the safe use of hand and power tools, and the skills required for collaborative efforts in set and prop construction. Upon completion students should be able to demonstrate working knowledge of the equipment and skills necessary to assist in constructing sets and props. **This is a Fall Only Class** (S13281)

FVP 113 Grip & Electrical I 1 4 0 3

Prerequisites: None Corequisites: None

This course covers various grip/support packages used in different environments for studio and location. Topics include lighting units, hardware, stands, color media, and electrical theory with emphasis on safety. Upon completion, students should be able to execute basic grip and electrical directions given by the key grip, and/or gaffer. (S13333)

Camera & Lighting I 2 3 0 3

Prerequisites: None Corequisites: None

FVP 114

This course covers the basic principles of video camera and recorder operations in professional formats, crew protocol and safety, and basic lighting theory and application. Emphasis is placed on terminology, the characteristics of light, basic lighting procedures, and proper procedures of field recording with video equipment. Upon completion, students should be able to demonstrate an understanding of the basic technical terms of camera operation, video recording and lighting equipment. **This is a Fall Only Class** (S13243)

FVP 115 Camera & Lighting II 2 3 0 3

Prerequisites: Take FVP 114

Corequisites: None

This course offers advanced principles of video camera and recorder operations and introduces students to film formats and equipment as well as advanced lighting theory applications. Emphasis is placed on terminology, lighting for effect, and color correction. Upon completion, students should be able to demonstrate an understanding of camera terms and equipment, lighting theory and applications, and assist on studio and location shoots. (S13336)

FVP 116 Sound Operation 2 3 0 3

Prerequisites: None Corequisites: None

This course provides an overview of sound theory, methods, and technologies for location and studio recording, and hands-on work in location sound gathering. Emphasis is placed on terminology, protocol, cabling, trouble-shooting, mixing skills and safety aspects associated with hands-on work in sound gathering. Upon completion, students should be able to demonstrate an understanding of sound theory and terminology and assist professionals in sound gathering in both film and audio production. (S16377)

FVP 120 Art Department Operations II 1 4 0 3

Prerequisites: Take FVP 112

Corequisites: None

This course provides a more in depth coverage of the skills necessary to assist in the set construction, paint, set dressing, props and greens departments. Emphasis is placed on the skill range required for each craft including, but not limited to, plumbing, casting, wallpapering, furniture construction, upholstery, wiring and drapery. Upon completion, students should be competent to assist in all fields related to the fabrication and decoration of sets and props. **This is a Spring Only Class** (S10528)

FVP 130 Grip and Electrical II 1 4 0 3

Prerequisites: Take FVP 113

Corequisites: None

This course provides a more in depth coverage of grip/support packages used in studio work and on location. Topics include advanced coverage of lighting, color media, and camera dollies, rigging, and electrical distribution with emphasis on safety issues. Upon completion students should be able to execute grip and electrical directions given by the key grip, gaffer, cinematographer and/or director of photography. **This is a Fall Only Class** (S11543)

FVP 212 Production Techniques I 1 12 0 5

Prerequisites: None Corequisites: None

This course provides experience working in

variety of crew positions with both student and professional productions and covers advanced film production concepts. Emphasis is placed on successful interaction with other advanced students and/or professionals as well as competency in advanced film production concepts. Upon completion, students should be able to demonstrate professional skills needed to pursue careers in the film and video industry.

This is a Summer Only Class (S20850)

FVP 213 Production Techniques II 1 12 0 5

Prerequisites: Take FVP 212

Corequisites: None

This course provides experience working in a variety of crew positions with both student and professional productions and covers advanced film production concepts. Emphasis is placed on successful interaction with other advanced students and/or professionals as well as competency in advanced film production concepts. Upon completion, students should be able to demonstrate professional skills needed to pursue careers in key positions in the film and video industry. **This is a Summer Only Class** (S16382)

FVP 215 Production Management 2 3 0 3

Prerequisites: Take FVP 111

Corequisites: Take FVP 238 or FVP 240

This course emphasizes the activity of script breakdown in pre-production as well as the activities of the production office in both the production and post-production stages. Emphasis is placed on procedures, use of industry standard forms and software, as well as the functions and practices of the production office. Upon completion students should be able to demonstrate the people and technical skills necessary to assist above-the-line professionals in all types of film and video production. (S24281)

Class Lab Clinical Credits 2 3 0

Editing I Prerequisites: None Corequisites: None

FVP 220

This course covers film and video editing from traditional methods to digital non-linear systems and basic film lab and transfer facility procedures. Topics include terminology, technologies, aesthetics, basic picture-only editing skills; and the editor's role augmented by hands-on experience. Upon completion, students should be able to use editing equipment and basic digitizing, logging, and picture only editing skills. **This is a Fall Only Class** (S20851)

FVP 223 Postproduction Sound Design

Prerequisites: Take one: FVP 116 or FVP 220

Corequisites: None

This course covers audio postproduction recording, mixing, and editing techniques, technologies, and aesthetics for the development of **■** compelling soundtrack for film and video media. Topics include using library effects, recording sound, effects and Foley to reinforce images and the story, preparing and mixing sound tracks for media productions. Upon completion students should be able to record, edit and mix sound design projects that strengthen narrative elements and perform critique of media sound design. (S22164)

FVP 227 Multimedia Production 3 0 3

Prerequisites: Take FVP 212

Corequisites: None

This course covers technical terms used in the multimedia industry and introduces skills related to digital manipulation of audio and video materials. Emphasis is placed on technical terms used in multimedia work and integration of sound, video, graphics, and text into a single production. Upon completion, students should be able to define technical terms in multimedia work and work with ■ variety of computer hardware and software. (S11272)

FVP 240 Introduction to Screenwriting3 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course introduces the principles and practices of the screenwriting craft. Emphasis is placed on analysis of screenwriting and script components and the preparation and development of motion picture and television treatments and scripts. Upon completion, students should be able to critically analyze the components of both motion picture and television treatments and scripts, and prepare effective, camera-ready motion picture and television scripts. **This is a Fall Only Class** (S23626)

Class Lab Clinical Credits **FVP 250 Production Specialities I** 1 6 0

Prerequisites: Take FVP 111 and FVP 114

Corequisites: None

This course provides education and training through contextual learning in the film production areas of art department, camera, sound, grip, electric, locations, script, and continuity. Emphasis is placed on successful professional level interaction with other students and industry and professionals through pre-production and initial production of an actual film/video project. Upon completion, students should demonstrate an understanding of the film/video pre-production and initial production process, and the relationship among the departments in these areas. **This is a Spring Only Class** (S11311)

Production Specialities II FVP 251 6 0 3

Prerequisites: None Corequisites: None

This course provides education and training through contextual learning in the film production area of concluding photography and post-production areas of sound and picture editing. Emphasis is placed on successful professional level interaction with other students and industry professionals through concluding production and post-production of an actual film/video project. Upon completion, student should demonstrate an understanding of film/video production from concluding photography to the post-production areas of sound and picture editing. (S11406)

GEL 111 – GER 212

GEL 111*u Geology 3 2 0 4 Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces basic landforms and geological processes. Topics include rocks, minerals, volcanoes, fluvial processes, geological history, plate tectonics, glaciers, and coastal dynamics. Upon completion, students should be able to describe basic geological processes that shape the earth. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24027)

GEL 113* Historical Geology 3 2 0 4

Prerequisites: Take one: GEL 111 or GEL 120
Take one: DRE 098 or ENG 095 or

ENG 111 or RED 095

Corequisites: None

This course covers the geological history of the earth and its life forms. Emphasis is placed on the study of rock strata, fossil groups, and geological time. Upon completion, students should be able to identify major fossil groups, associated rock strata, and approximate ages of geological formations. (S20058)

GEL 120* Physical Geology 3 2 0 4 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course provides ■ study of the structure and composition of the earth's crust. Emphasis is placed on weathering, erosional and depositional processes, mountain building forces, rocks and minerals, and structural changes. Upon completion, students should be able to explain the structure, composition, and formation of the earth's crust. (S10883)

GEL 230* Environmental Geology 3 2 0 4

Prerequisites: Take one: GEL 111 or GEL 120 or PHS 130 Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course provides insights into geologic forces that cause environmental changes influencing man's activities. Emphasis is placed on natural hazards and disasters caused by geologic forces. Upon completion, students should be able to relate major hazards and disasters to the geologic forces responsible for their occurrence. (S20238)

Class Lab Clinical Credits

GER 111* Elementary German I 3 0 0 3

Prerequisites: Take one: DRE 097 or DRE 098 or ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Corequisites: Take GER 181

This course introduces the fundamental elements of the German language within ■ cultural context. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written German and demonstrate cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for GER 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires a fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S12750)

GER 112* Elementary German II 3 0 0 3

Prerequisites: Take GER 111 Corequisites: Take GER 182

This course is ■ continuation of GER 111 focusing on the fundamental elements of the German language within ■ cultural context. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written German and demonstrate further cultural awareness. (S12801)

GER 181* German Lab 1 0 2 0 1

Prerequisites: Take one: DRE 097 or DRE 098 or ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Corequisites: Take GER 111

This course provides an opportunity to enhance acquisition of the fundamental elements of the German language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written German and demonstrate cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for GER 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires **B** fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S10984)

German Lab 2

 $\begin{array}{ccc} \frac{\text{Class}}{0} & \frac{\text{Lab}}{2} & \frac{\text{Clinical Credits}}{0} \\ \end{array}$

Prerequisites: Take GER 181 Corequisites: Take GER 112

GER 182*

This course provides an opportunity to enhance acquisition of the fundamental elements of the German language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written German and demonstrate cultural awareness. (S10956)

GER 211* Intermediate German I 3 0 0

Prerequisites: Take GER 112

Corequisites: None

This course provides a review and expansion of the essential skills of the German language. Emphasis is placed on the study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. (S12035)

GER 212* German II 3 0 0 3

Prerequisites: Take GER 211

Corequisites: None

This course provides a continuation of GER 211. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. (S11969)

Class Lab Clinical Credits

HBI 110 - HYD 112

HBI 110 Issues and Trends in 3 0 0 3 Healthcare Business Informatics

Prerequisites: None Corequisites: None

This course is a survey of current and emerging technology applications and data standards in the healthcare industry. Topics include the history, implementation, use, management, and impact of information technology in healthcare settings. Upon completion, students should have an understanding of the current trends and issues in healthcare informatics. **This is a Fall Only Class** (S22762)

HBI 113 Survey of Medical Insurance 3 0 0 3

Prerequisites: Take MED 121

Corequisites: None

This course is a survey of the healthcare insurance system. Emphasis is placed on the foundation necessary for understanding the healthcare delivery system, terminology and practices of healthcare insurance, and provider reimbursement. Upon completion, students should have an understanding of healthcare insurance and how outcomes are addressed through healthcare informatics. **This is a Spring Only Class** (S22763)

HBI 250 Data Management and 2 2 0 3 Utilization

Prerequisites: Take one: DBA 110 or DBA 120 or DBA 210

Corequisites: None

This course covers the management and usage of data in healthcare settings according to current practices in healthcare informatics. Topics include data warehousing, data integrity, data security, data mining, and report generating in healthcare settings. Upon completion, students should be able to demonstrate an understanding of using healthcare data to support reporting and decision making in healthcare settings. **This is a Fall Only Class** (S22764)

HBI 289 Healthcare Business 1 4 0 3 Informatics Project

Prerequisites: Take HBI 250

Corequisites: None

This course provides an opportunity to complete a significant healthcare business informatics project with minimal instructor assistance. Emphasis is placed on written and oral communication skills, project definition, documentation, installation, testing, presentation, and user training. Upon completion, students should be able to complete a healthcare informatics project from the definition phase through implementation. **This is a Spring Only Class** (S22765)

Class Lab Clinical Credits
3 9 0 6

HET 110 Diesel Engines
Prerequisites: Take TRN 110
Corequisites: Take MRN 121

This course introduces theory, design, terminology, and operating adjustments for diesel engines. Emphasis is laced on safety, theory of operation, inspection, measuring, and rebuilding diesel engines according to factory specifications. Upon completion, students should be able to measure, diagnose problems, and repair diesel engines. **This is a Spring Only Class** (S12126)

HET 114 Power Trains 3 6 0 5

Prerequisites: None Corequisites: None

This course introduces power transmission devices. Topics include function and operation of gears, chains, clutches, planetary gears, drivelines, differentials, and transmissions. Upon completion, students should be able to identify, research specifications, repair, and adjust power train components. **This is a Fall Only Class** (S12114)

HET 115 Electronic Engines 2 3 0 3

Prerequisites: Take TRN 120

Corequisites: None

This course introduces the principles of electronically controlled diesel engines. Emphasis is placed on testing and adjusting diesel engines in accordance with manufacturer's specifications. Upon completion, students should be able to diagnose, test, and calibrate electronically controlled diesel engines. **This is a Summer Only Class** (S12235)

HET 125 Preventive Maintenance 1 3 0 2

Prerequisites: None Corequisites: None

This course introduces preventive maintenance practices used on medium and heavy-duty vehicles and rolling assemblies. Topics include preventive maintenance schedules, services, DOT rules and regulations, and road ability. Upon completion, students should be able to set up and follow ■ preventive maintenance schedule as directed by manufacturers. (S10840)

HET 128 Medium/Heavy Duty 1 2 0 2 Tune Up

Prerequisites: None Corequisites: None

This course introduces tune-up and troubleshooting according to manufacturers' specifications. Topics include troubleshooting engine systems, tune-up procedures, and use and care of special test tools and equipment. Upon completion, students should be able to troubleshoot, diagnose, and repair engines and components using appropriate diagnostic equipment. **This is a Spring Only Class** (S10823)

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HET 134 Diesel Fuel & Power

Systems

Prerequisites: None Corequisites: None

This course introduces the principles of fuel injection and other power systems used in the heavy equipment industry including newer and cleaner technology. Emphasis is placed on test equipment, component functions, safety, and theories of older conventional and newer and cleaner Tier III and Tier IV fuel systems. Upon completion, students should be able to diagnose and service fuel systems and explain proper safety procedures on alternative fuel systems used in heavy equipment industry. **This is a Fall Only Class** (S23319)

HET 229 Brakes and Steering 1 2 0 2

Prerequisites: None Corequisites: None

This course introduces the theory and principles of braking and steering in medium and heavy-duty vehicles. Topics include wheel and tire problems, frame members, bearings, fifth wheel, coupling systems, and braking systems. Upon completion, students should be able to diagnose, adjust, and repair steering and braking problems on medium and heavy-duty vehicles. **This is a Fall Only Class** (S10429)

HET 230 Air Brakes 1 2 0 2

Prerequisites: None Corequisites: None

This course introduces the operation and design of air braking systems used on trucks. Topics include safety, governors, compressors, and supporting systems. Upon completion, students should be able to diagnose, disassemble, inspect, repair, and reassemble air brake systems. **This is a Fall Only Class** (S11522)

HIS 111* $^{\text{u}}$ World Civilizations I 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces world history from the dawn of civilization to the early modern era. Topics include Eurasian, African, American, and Greco-Roman civilizations and Christian, Islamic and Byzantine cultures. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in pre-modern world civilizations. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10799)

HIS 112*" World Civilizations II 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces world history from the early modern era to the present. Topics include the cultures of Africa, Europe, India, China, Japan, and the Americas. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in modern world civilizations. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10844)

HIS 121* Western Civilization I 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces western civilization from pre-history to the early modern era. Topics include ancient Greece, Rome, and Christian institutions of the Middle Ages and the emergence of national monarchies in western Europe. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in early western civilization. (\$13000)

HIS 122* Western Civilization II 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces western civilization from the early modern era to the present. Topics include the religious wars, the Industrial Revolution, World Wars I and II, and the Cold War. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in modern western civilization. (S13096)

HIS 131*u American History I 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

This course is a survey of American history from pre-history through the Civil War era. Topics include the migrations to the Americas, the colonial and revolutionary periods, the development of the Republic, and the Civil War. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in early American history. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10372)

COURSE DESCRIPTIONS

Class Lab Clinical Credits

HIS 132*u American History II 3 0 Ω Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course is a survey of American history from the Civil War era to the present. Topics include industrialization, immigration, the Great Depression, the major American wars, the Cold War, and social conflict. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in American history since the Civil War. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10386)

HIS 221* African-American History 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course covers African-American history from the Colonial period to the present. Topics include African origins, the slave trade, the Civil War, Reconstruction, the Jim Crow era, the civil rights movement, and contributions of African Americans. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in the history of African Americans. (S11507)

HIS 227* Native American History

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course surveys the history and cultures of Native Americans from pre-history to the present. Topics include Native American civilizations, relations with Europeans, and the continuing evolution of Native American cultures. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments among Native Americans. (S11493)

HIS 228* 0 3 **History of the South**

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course covers the origin and development of the South as a distinct region of the United States. Emphasis is placed on Southern identity and its basis in cultural, social, economic, and political developments during the 19th and 20th centuries. Upon completion, students should be able to identify and analyze the major cultural, social, economic, and political developments in the South. (S11422)

Class Lab Clinical Credits

HIS 229* History of the Old South 3 0 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course is a study of the development of the South from European settlement through the Civil War. Topics include the multi-ethnic character of colonization, the plantation economy, relations between social classes, the nature of slavery, and issues leading to the Civil War. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in the antebellum South. (S11514)

HMT 110 Introduction to 0 0 3 **Healthcare Management**

Prerequisites: None Corequisites: None

course introduces the functions, practices. organizational structures, and professional issues in healthcare management. Emphasis is placed on planning, controlling, directing, and communicating within health and human services organizations. Upon completion, students should be able to apply the concepts of management within a healthcare service environment. **This is a Fall Only Class** (S20232)

HOR 112 Landscape Design I 3 0 3

Prerequisites: None Corequisites: None

This course covers landscape principles and practices for residential and commercial sites. Emphasis is placed on drafting, site analysis, and common elements of good design, plant material selection, and proper plant utilization (encouraged use of native plants and discouraged use of invasive species). Upon completion, students should be able to read plans and draft a landscape design according to sustainable practices. **This is a Fall Only Class** (S23383)

Landscape Construction Prerequisites: None

Corequisites: None

This course introduces the design and fabrication of landscape structures/features. Emphasis is placed on safety, tool identification and use, material selection, construction techniques, and fabrication. Upon completion, students should be able to design and construct common landscape structures/features. **This is a Fall Only Class** (S13181)

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HOR 134 Greenhouse Operations

Prerequisites: None Corequisites: None

This course covers the principles and procedures involved in the operation and maintenance of greenhouse facilities. Emphasis is placed on the operation of greenhouse systems, including the environmental control, record keeping, scheduling, and production practices. Upon completion, students should be able to demonstrate the ability to operate greenhouse systems and facilities to produce greenhouse crops. **This is a Fall Only Class** (S11499)

HOR 160 Plant Materials I

2 2 0 3

Prerequisites: None Corequisites: None

This course covers identification, culture, characteristics, and use of plants in a sustainable landscape. Emphasis is placed on nomenclature, identification, growth requirements, cultural requirements, soil preferences, and landscape applications. Upon completion, students should be able to demonstrate knowledge of the proper selection and utilization of plant materials, including natives and invasive plants. **This is a Fall Only Class** (S23284)

HOR 161 Plant Materials II

2 2 0 3

Prerequisites: Take HOR 160

Corequisites: None

This course provides ■ supplementary opportunity to cover identification, culture, characteristics, and use of plants in ■ sustainable landscape, giving students ■ broader knowledge of available landscape plants for utilization in landscapes and plant production. Emphasis is placed on nomenclature, identification, growth requirements, cultural requirements, soil preferences, landscape applications and expansion of the plant palette. Upon completion, students should be able to demonstrate knowledge of the proper selection and utilization of plant materials, including natives and invasive plants. **This is a Spring Only Class** (S24316)

HOR 164 Horticultural Pest 2 2 0 3 Management

Prerequisites: None Corequisites: None

This course covers the identification and management of plant pests including insects, diseases, and weeds. Topics include pest identification and beneficial organisms, pesticide application safety and use of least toxic methods of management. Upon completion, students should be able to manage common landscape pests using least toxic methods of control and be prepared to sit for North Carolina Commercial Pesticide Ground Applicators license. (S23384)

HOR 213 Landscape Design II

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Prerequisites: Take HOR 112

Corequisites: None

This course covers residential and commercial landscape design, cost analysis, and installation. Emphasis is placed on job cost estimates, installation of the landscape design, and maintenance techniques. Upon completion, students should be able to read landscape design blueprints, develop cost estimates, and implement the design. **This is a Spring Only Class** (S11339)

HOR 235 Greenhouse Production 2 2 0

Prerequisites: None Corequisites: None

This course covers the production of greenhouse crops. Emphasis is placed on product selection and production based on market needs and facility availability, including record keeping. Upon completion, students should be able to select and make production schedules to successfully produce greenhouse crops. (S12953)

HOR 257 Arboriculture Practices 1 3 0 2

Prerequisites: Take one: HOR 160 or LSG 111

Corequisites: None

This course covers the culture and maintenance of trees and shrubs. Topics include fertilization, pruning, approved climbing techniques, pest control, and equipment use and safety. Upon completion, students should be able to properly prune trees and shrubs and perform arboricultural practices. **This is a Fall Only Class** (S23257)

HRM 110 Introduction to 3 0 0 3 Hospitality and Tourism

Prerequisites: None Corequisites: None

This course covers the growth and progress of the hospitality industry. Topics include tourism, lodging, resorts, gaming, restaurants, foodservice and clubs. Upon completion, students should be able to demonstrate an understanding of the background, context, and career opportunities that exist within the hospitality industry. (S22898)

HRM 115 Housekeeping

3 0 0 3

Prerequisites: None

Corequisites: Take HRM 115A

This course covers the scope, responsibilities, communications, terminology, materials, and concerns specific to hotel housekeeping. Topics include management and supervision of housekeeping staff, proper cleaning and sanitation of rooms and public areas, budgeting, purchasing, security, and inventory control. Upon completion, students should be able to understand and apply the principles of organization and management of housekeeping department. (S22899)

HRM 115A Housekeeping Lab

Prerequisites: None

Corequisites: Take HRM 115

This course provides a laboratory experience for enhancing student skills in the responsibilities, communications, terminology, materials, and concerns specific to hotel housekeeping. Emphasis is placed on practical experiences of management/supervision of housekeeping staff in the proper cleaning/sanitation of rooms/public areas, budgeting, purchasing, security, and inventory control. Upon completion, students should be able to demonstrate mastery of housekeeping skills. This course is a laboratory to accompany HRM 115. Emphasis is placed on the development of skills for the performance of housekeeping tasks. (S22900)

HRM 120 **Front Office Procedures**

0 0 3

Prerequisites: None

Corequisites: Take HRM 120A

This course introduces a systematic approach to lodging front office procedures. Topics include reservations, registration, guest satisfaction, occupancy and revenue management, security, interdepartmental communications, and related guest services. Upon completion, students should be able to demonstrate a basic understanding of current front office operating systems, including efficient and courteous guest services. (S22901)

HRM 120A Front Office Procedures Lab 0 0

Prerequisites: None

Corequisites: Take HRM 120

This course provides a laboratory experience for enhancing student skills in lodging front office procedures. Emphasis is placed on practical computer applications of reservations, registration, guest satisfaction, occupancy and revenue management, security, interdepartmental communications, and related quest services. Upon completion, students should be able to demonstrate a basic proficiency in computer-based, front office applications. (S22902)

HRM 124 Guest Service Management 2 2 0

Prerequisites: None Corequisites: None

This course is designed to provide an introduction to the culture of dining room service management. Emphasis is placed on the dignity and psychology of service work, dining room organization/infrastructure, service delivery, and modeling management roles in a dining room environment. Upon completion, students should be able to demonstrate an understanding of the quest/server dynamic and apply these principles in a dining room setting. (S22904)

HRM 130 Bed and Breakfast Management

Class Lab Clinical Credits 0 0 3

Prerequisites: None Corequisites: None

This course provides an overview of the management of bed and breakfast facilities. Emphasis is placed on lifestyle commitment, property needs, computer operations, business and marketing plans, customer service and facility management. Upon completion, students should be able to describe and apply the principles of management unique to the bed and breakfast industry. (S22906)

Facilities Management HRM 135

Prerequisites: None Corequisites: None

This course introduces the basic elements of planning and designing hospitality facilities including environmental impacts, maintenance, and upkeep. Topics include equipment and plant preventive maintenance, engineering, interior design, space utilization, remodeling and expansion, and traffic and work flow patterns. Upon completion, students should be able to demonstrate an understanding of the planning, design, national certification, and maintenance of hospitality physical plants and equipment. (S22907)

HRM 140 Legal Issues - Hospitality 0 Prerequisites: None

Corequisites: None

This course covers the rights and responsibilities that the law grants to or imposes upon the hospitality industry. Topics include federal and state regulations, historical and current practices, safety and security, risk management, loss prevention, relevant torts, and contracts. Upon completion, students should be able to demonstrate an understanding of the legal system and the concepts necessary to prevent or minimize organizational liability. **This is a Spring Only Class** (S22908)

HRM 160 Information Systems for 2 Hospitality

Prerequisites: None Corequisites: None

This course covers current technology and technological issues for the future as they apply to the hospitality industry. Emphasis is placed on the effect of technology on ecommerce, human resources, menu management, and hospitality management systems. Upon completion, students will be able to demonstrate competence in utilizing contemporary information application systems in ■ hospitality setting. (S22821)

<u>Class</u> <u>Lab</u> <u>Clinical</u> <u>Credits</u>

HRM 210 Meetings & Event Planning 3 0 0 3 Prerequisites: None

Corequisites: None

This course introduces concepts related to the planning and operation of conventions, trade shows, professional meetings, and foodservice events. Emphasis is placed on methods of marketing, selling, organizing, and producing conventions, events, and trade shows that will increase financial and environmental value. Upon completion, students should be able to demonstrate an understanding of management principles for multi-function, multi-day conferences and events. (S22910)

HRM 215 Restaurant Management 3 0 0 3

Prerequisites: Take one: CUL 135 or HRM 124 Corequisites: Take HRM 215A

This course provides an overview of the responsibilities and activities encountered in managing a food and beverage operation. Topics include planning, organization, accounting, marketing, trends, and human resources from an integrated managerial viewpoint. Upon completion, students should be able to demonstrate an understanding of the operation of a restaurant. **This is a Spring Only Class** (S22911)

HRM 215A Restaurant Management 0 2 0 1

Prerequisites: Take one: CUL 135 or HRM 124

Corequisites: Take HRM 215

This course provides ₃ laboratory experience for enhancing student skills in the responsibilities and activities encountered in managing ₃ food and beverage operation. Emphasis is placed on practical applications of planning, organization, accounting, marketing, trends, and human resources from an integrated managerial viewpoint. Upon completion, students should be able to demonstrate a basic proficiency in restaurant management operations which may include overseeing and execution of production and service. This course is ₃ laboratory to accompany HRM 215. Emphasis is placed on practical applications of restaurant management principles. **This is a Spring Only Class** (S22912)

HRM 220 Cost Control - Food & 3 0 0 3 Beverage

Prerequisites: Take DMA 010 and DMA 020 and DMA 030

Corequisites: Take HRM 220A

This course introduces controls and accounting procedures as applied to costs in the hospitality industry. Topics include reports, cost control, planning and forecasting, control systems, financial statements, operational efficiencies, labor controls and scheduling. Upon completion, students should be able to demonstrate an understanding of food, beverage, and labor cost control systems for operational troubleshooting and problem solving. **This is a Fall Only Class** (S22913)

HRM 220A Cost Control - Food & Beverage Lab

Prerequisites: None

Corequisites: Take HRM 220

This course provides a laboratory experience for enhancing student skills in controls and purchasing procedures as applied to costs in the hospitality industry. Emphasis is placed on practical applications of reports, cost control, planning and forecasting, control systems, financial statements, operational efficiencies, labor controls and scheduling. Upon completion, students should be able to demonstrate proficiency in computer-based control applications. **This is a Fall Only Class** (S22914)

Class Lab Clinical Credits

2 0

HRM 225 Beverage Management 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the management of beverages served in hospitality operations. Topics include history and trends; service, procurement and storage; knowledge and control of wines and fermented/distilled beverages; and non-alcoholic beverages, coffees, and teas. Upon completion, students should be able to demonstrate an understanding of responsible alcohol service and the knowledge of beverages consumed in a hospitality operation. (S22915)

HRM 228 Mixology 1 4 0 3

Prerequisites: None Corequisites: None

This course provides instruction and demonstration for the practice of bartending. Emphasis is placed on set-up, including equipment/supplies/glassware; and production/service of alcoholic beverages including, but not limited to, beer, wine, cocktails, mixed/blended drinks, and specialty products. Upon completion, students should be able to demonstrate the basics of mixing alcoholic beverages in a commercial bar, tavern or nightclub setting. (S22822)

HRM 230 Club & Resort Management 3 0 0 3 Prerequisites: None

Corequisites: None

This course introduces specific principles of managing a hospitality operation in

resort or club setting. Topics include operational efficiencies, resort and club marketing, recreational and sport activity management, and retail management. Upon completion, students should be able to demonstrate an understanding of the specialized skills involved in resort and club management. (S22916)

HRM 240 Marketing for Hospitality

Prerequisites: None Corequisites: None

This course covers planning, organizing, directing, and analyzing the results of marketing programs for the hospitality industry. Emphasis is placed on target marketing, marketing mix, analysis, product and image development, use of current media, sales planning, advertising, public relations, and collateral materials. Upon completion, students should be able to apply the marketing process as it relates to the hospitality industry. **This is a Fall Only Class** (S2291)

HRM 245 Human Resource 3 0 0 3 Management-Hospitality

Prerequisites: None Corequisites: None

This course introduces systematic approach to human resource management in the hospitality industry. Topics include training/development, staffing, selection, hiring, recruitment, evaluation, benefit administration, employee relations, labor regulations/laws, discipline, motivation, productivity, shift management, contract employees and organizational culture. Upon completion, students should be able to apply human resource management skills for the hospitality industry. (S22919)

HRM 260 Procurement for Hospitality 3 0 0 3

Prerequisites: None Corequisites: None

This course provides information for management decisions regarding needs analysis and fulfillment for hospitality operations. Emphasis is placed on supply chain sourcing, environmental impacts, procurement technologies, and packaging of products such as food, beverages, supplies, furniture, and equipment. Upon completion, students should be able to demonstrate competence in planning and executing the procurement function. **This is a Spring Only Class** (S22823)

HRM 275 Leadership-Hospitality 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces leadership traits, styles, and the roles and responsibilities of successful hospitality leaders while developing the student's personal leadership skills. Topics include formal and informal hospitality leadership; defining effective and ineffective leadership behavior; and leadership organizational change and planning within the hospitality industry. Upon completion, students will be able to apply appropriate leadership actions in real-world situations ranging from local to global hospitality environments. (S22824)

Class Lab Clinical Credits

0 0

HRM 280 Management Problems-Hospitality

Prerequisites: Take HRM 110

Corequisites: None

This course is designed to introduce students to timely issues within the hospitality industry and is intended to move students into a managerial mindset. Emphasis is placed on problem-solving skills using currently available resources. Upon completion, students should be able to demonstrate knowledge of how hospitality management principles may be applied to real challenges facing industry managers. **This is a Spring Only Class** (S22920)

HRM 285 Service Projects-Hospitality 2 6 0 5

Prerequisites: None Corequisites: None

This course introduces the application of hospitality management through engaging in community service. Emphasis is placed on problem solving skills, critical thinking, and applying academic concepts while using limited resources. Upon completion, students should be able to plan and execute hospitality-related projects that meet community needs. (\$22825)

HSC 110 Orientation to Health 1 0 0 1 Careers

Prerequisites: None Corequisites: None

This course is a survey of health care professions. Topics include professional duties and responsibilities, working environments, and career choices. Upon completion, students should be able to demonstrate an understanding of the health care professions and be prepared to make informed career choices. (S12920)

HUM 110* Technology and Society 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course considers technological change from historical, artistic, and philosophical perspectives and its effect on human needs and concerns. Emphasis is placed on the causes and consequences of technological change. Upon completion, students should be able to critically evaluate the implications of technology. (S14059)

HUM 115* Critical Thinking 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the use of critical thinking skills in the context of human conflict. Emphasis is placed on evaluating information, problem solving, approaching cross-cultural perspectives, and resolving controversies and dilemmas. Upon completion, students should be able to demonstrate orally and in writing the use of critical thinking skills in the analysis of appropriate texts. (S24055)

Class Lab Clinical Credits **HUM 120*** Cultural Studies

Prerequisites: None Corequisites: None

This course introduces the distinctive features of ■ particular culture. Topics include art, history, music, literature, politics, philosophy, and religion. Upon completion, students should be able to appreciate the unique character of the study culture. (S12973)

0 0

HUM 121* The Nature of America 0 0 3

Prerequisites: None Corequisites: None

This course provides an interdisciplinary survey of the American cultural, social, and political experience. Emphasis is placed on the multicultural character of American society, distinctive qualities of various regions, and the American political system. Upon completion, students should be able to analyze significant cultural, social, and political aspects of American life. (S13080)

HUM 122* Southern Culture 0 0 3

Prerequisites: None Corequisites: None

This course explores the major qualities that make the South a distinct region. Topics include music, politics, literature, art, religion, race relations, and the role of social class in historical and contemporary contexts. Upon completion, students should be able to identify the characteristics that distinguish Southern culture. (S13030)

Ω 3 **HUM 130*** Myth in Human Culture Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course provides an in-depth study of myths and legends. Topics include the varied sources of myths and their influence on the individual and society within diverse cultural contexts. Upon completion, students should be able to demonstrate a general familiarity with myths and a broad-based understanding of the influence of myths and legends on modern culture. (S13721)

Class Lab Clinical Credits HUM 140* The History of Architecture 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an in-depth study of myths and legends. Topics include the varied sources of myths and their influence on the individual and society within diverse cultural contexts. Upon completion, students should be able to demonstrate a general familiarity with myths and a broad-based understanding of the influence of myths and legends on modern culture. (S11314)

American Women's Studies 3 HUM 150* 0

Prerequisites: None Corequisites: None

This course provides an inter-disciplinary study of the history, literature, and social roles of American women from Colonial times to the present. Emphasis is placed on women's roles as reflected in American language usage, education, law, the workplace, and mainstream culture. Upon completion, students should be able to identify and analyze the roles of women as reflected in various cultural forms. (S11249)

HUM 160* Introduction to Film

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the fundamental elements of film artistry and production. Topics include film styles, history, and production techniques, as well as the social values reflected in film art. Upon completion, students should be able to critically analyze the elements covered in relation to selected films. (\$16395)

HUM 161* Advanced Film Studies 2 0 3

Prerequisites: Take HUM 160

Corequisites: None

This course provides an advanced study of film art and production, building on skills learned in HUM 160. Topics include advanced film production techniques, film genres, examination of master directors' styles, and the relation of film to culture. Upon completion, students should be able to recognize and critically analyze advanced elements of film production. (S10896)

COURSE DESCRIPTIONS

2

3 0

Prerequisites: None Corequisites: None

This course provides ■ survey of the destruction of European Jewry by the Nazis during World War II. Topics include the anti-Semitic ideology, bureaucratic structures, and varying conditions of European occupation and domination under the Third Reich. Upon completion, students should be able to demonstrate an understanding of the historical, social, religious, political, and economic factors, which cumulatively resulted in the Holocaust. (S13684)

HUM 180* International Cultural 2 3 0 3 Exploration

Prerequisites: None Corequisites: None

This course provides a framework for students to visit, examine, and analyze country/region outside the United States to learn about the place and people. Emphasis is placed on the distinctive cultural characteristics of country or region. Upon completion, students should be able to identify similarities/differences, analyze causes/effects, and clearly articulate the impact of one or more cultural elements. (S22360)

HUM 220* Human Values and 3 0 0 3 Meaning

Prerequisites: Take ENG 111

Corequisites: None

This course presents some major dimensions of human experience as reflected in art, music, literature, philosophy, and history. Topics include the search for identity, the quest for knowledge, the need for love, the individual and society, and the meaning of life. Upon completion, students should be able to recognize interdisciplinary connections and distinguish between open and closed questions and between narrative and scientific models of understanding. (S11527)

HUM 230* Leadership Development 0 3 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course explores the theories and techniques of leadership and group process. Emphasis is placed on leadership styles, theories of group dynamics, and the moral and ethical responsibilities of leadership. Upon completion, students should be able to identify and analyze a personal philosophy and style of leadership and integrate these concepts in various practical situations. (S11154)

Class Lab Clinical Credits

HYD 110 Hydraulics/Pneumatics I

Prerequisites: None Corequisites: None

This course introduces the basic components and functions of hydraulic and pneumatic systems. Topics include standard symbols, pumps, control valves, control assemblies, actuators, FRL, maintenance procedures, and switching and control devices. Upon completion, students should be able to understand the operation of a fluid power system, including design, application, and troubleshooting. (S23526)

HYD 112 Hydraulics-Medium and 1 2 0 2 Heavy Duty

Prerequisites: None Corequisites: None

This course introduces hydraulic theory and applications as applied to mobile equipment. Topics include component studies such as pumps, motors, valves, cylinders, filters, reservoirs, lines, and fittings. Upon completion, students should be able to identify, diagnose, test, and repair hydraulic systems using schematics and technical manuals. (S10750)

INT 110 - ISC 278

INT 110 International Business 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an overview of the environment, concepts, and basic differences involved in international business. Topics include forms of foreign involvement, international trade theory, governmental influences on trade and strategies, international organizations, multinational corporations, personnel management, and international marketing. Upon completion, students should be able to describe the foundation of international business. (S24145)

IPP 111 Intro to Interpretation 3 0 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course provides an orientation to the field of interpreting, interpretation models, cognitive processes associated with interpretation, professional ethical standards, employment opportunities, and working conditions. Topics include specialized jargon, code of ethics, theories, interpreter assessments/qualifications, and protocol associated with various settings. Upon completion, students should be able to explain the rationale for placement of interpreters and apply ethical standards to a variety of working situations. **This is a Fall Only Class** (S22719)

IPP 112 Comparative Cultures 3 0 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course introduces various cultural attributes and how they impact the consumers and the interpreting process. Topics include value systems of deaf and non-deaf individuals, enculturation stages, sociolinguistic continuum of language use within the deaf community, and cross-cultural management. Upon completion, students should be able to compare deaf and non-deaf cultures and discuss how attitudes impact communication interactions and interpreting. **This is a Fall Only Class** (S22720)

IPP 130 Analytical Skills for

Interpreting

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

Class Lab Clinical Credits

1 4 0 3

This course is designed to improve cognitive processes associated with interpreting, listening, short-term memory, semantic equivalence, visual/auditory processing, thought organization, and logic. Emphasis is placed on developing skills necessary to generate equivalent messages between ASL and English. Upon completion, students should be able to consecutively interpret non-technical, interactive messages between ASL and English. **This is a Spring Only Class** (S12361)

IPP 152 ASL to English Translation 3 0 0 3

Prerequisites: Take ASL 112

Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course provides a study of the component parts of a cultural scheme and the manner in which ASL and English differ. Emphasis is placed on analyzing, discussing, and translating basic ASL and English texts. Upon completion, students should be able to discuss and apply techniques of cross-cultural communication and translation between deaf and non-deaf communities. **This is a Spring Only Class** (S13199)

IPP 161 Consecutive Interpreting 2 6 0 5

Prerequisites: Take IPP 152

Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course introduces the process of ASL/English consecutive interpreting in a variety of interview, meeting, and small conference settings. Emphasis is placed on generating equivalent messages between ASL and English. Upon completion, students should be able to discuss and apply the principles of the protocol of consecutive interpreting. **This is a Summer Only Class** (S13756)

IPP 221 Simultaneous Interpreting I 2 6 0 5

Prerequisites: Take IPP 161 Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course introduces simultaneous ASL/English interpreting through ■ variety of expository texts originating in group, meeting, and conference settings. Emphasis is placed on analyzing expository texts, identifying registers, and applying principles of the protocol of interpreting. Upon completion, students should be able to apply the appropriate linguistic and/or cultural adjustments required to generate equivalent messages. **This is a Spring Only Class** (S14047)

IPP 224 ASL to English Interpreting 1 3 0 2

Prerequisites: Take IPP 152

Corequisites: None

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course is designed to improve skills in ASL to English interpretation. Emphasis is placed on receptive skills, equivalent messages, grammatically correct English, and appropriate content, mood, and register. Upon completion, students should be able to generate appropriate English equivalents and apply appropriate linguistic and/or cultural adjustments. **This is a Fall Only Class** (S14062)

IPP 240 Ethical Standards and 3 0 0 3 Practices

Prerequisites: None

Corequisites: Take IPP 221

Restrictions: Must be enrolled in A55300

Interpreter Education program

This course develops intellectual and ethical decision-making abilities and considers common ethical dilemmas that arise within the interpreting process. Topics include ■ model of ethical/intellectual development and the application of the model to interpreting practices. Upon completion, students should be able to discuss ethical resolution to various case studies and apply recognized principles of professional behavior to the interpreting process. **This is a Spring Only Class** (S13736)

ISC 112 Industrial Safety 2 0 0 2

Prerequisites: None Corequisites: None

This course introduces the principles of industrial safety. Emphasis is placed on industrial safety and OSHA regulations. Upon completion, students should be able to demonstrate knowledge of a safe working environment and OSHA compliance. (S23527)

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Class Lab Clinical Credits

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ISC 121 Environmental Health & Safety

Prerequisites: None Corequisites: None

This course covers workplace environmental, health, and safety concepts. Emphasis is placed on managing the implementation and enforcement of environmental health and safety regulations and on preventing accidents, injuries, and illnesses. Upon completion, students should be able to demonstrate an understanding of basic concepts of environmental health and safety. **This is a Spring Only Class** (S20650)

ISC 130 Introduction to 3 0 0 3
Quality Control

Prerequisites: Take one: MAT 121 or MAT 171

Corequisites: None

This course introduces the philosophies, principles, and techniques of managing quality. Topics include the functions, responsibilities, structures, costs, reports, personnel, and vendor-customer relationships associated with quality control and management. Upon completion, students should be able to demonstrate an understanding of quality control and management. (S12046)

ISC 278 cGMP Quality Systems 2 0 0 2

Prerequisites: None Corequisites: None

This course focuses on the development, implementation, and ongoing maintenance of a quality system in a cGMP environment. Topics include the cGMP standard, components of cGMP quality systems, quality function roles and training, development of documentation such as SOPs, and system review procedures. Upon completion, students should be able to identify the components of a quality system and develop a quality system manual utilizing the cGMP standard. (S20897)

LEX 110 - LSG 232

LEX 110 Intro to Paralegal Study 2 0 0 2

Prerequisites: None Corequisites: None

This course introduces the paralegal profession and the legal system, and an emphasis is placed on the role of professional and legal ethics. Topics include regulations, ethics, case analysis, legal reasoning, career opportunities, professional organizations, terminology and other related topics. Upon completion, students should be able to explain the role of paralegal and identify the skills, knowledge, and ethics required of paralegals. (S21169)

LEX 120 Legal Research/Writing I 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces the techniques of legal research and writing. Emphasis is placed on locating, analyzing, applying, and updating sources of law; effective legal writing, including proper citation; and the use of electronic research methods. Upon completion, students should be able to perform legal research and writing assignments using techniques covered in the course. **This is a Spring Only Class** (S10824)

LEX 121 Legal Research/ Writing II 2 2 0 3

Prerequisites: Take LEX 120

Corequisites: None

This course covers advanced topics in legal research and writing. Topics include more complex legal issues and assignments involving preparation of legal memos, briefs, and other documents and the advanced use of electronic research methods. Upon completion, students should be able to perform legal research and writing assignments using techniques covered in the course. **This is a Summer Only Class** (S10825)

LEX 130 Civil Injuries 3 0 0 3

Prerequisites: None Corequisites: None

This course covers traditional tort concepts and the evolving body of individual rights created by statute. Topics include intentional and non-intentional torts with emphasis on negligence, strict liability, civil rights, workplace and environmental liability, remedies, and damages. Upon completion, students should be able to recognize, explain, and evaluate elements of civil injuries and related defenses. **This is a Fall Only Class** (S16405)

LEX 140 Civil Litigation I

Prerequisites: None Corequisites: None

This course introduces the structure of the legal system and the rules governing civil litigation. Topics include jurisdiction state and federal rules of civil procedure and evidence. Upon completion, students should be able to assist an attorney in pre-litigation matters and preparation of pleadings and motions. (S16406)

LEX 150 Commercial Law I

2 2 0 3

Class Lab Clinical Credits

3 0 0 3

Prerequisites: None Corequisites: None

This course covers legally enforceable agreements, forms of organization, and selected portions of the Uniform Commercial Code. Topics include drafting and enforcement of contracts, leases, and related documents and selection and implementation of business organization forms, sales, and commercial papers. Upon completion, students should be able to apply the elements of ■ contract, prepare various business documents, and understand the role of commercial paper. **This is a Fall Only Class** (S10945)

LEX 151 Commercial Law II

3 0 0

Prerequisites: Take LEX 150

Corequisites: None

This course is ■ continuation of LEX 150 and covers advanced topics in Business and Commercial Law. Topics include agency and employment, insurance, computer law, intellectual property, personal property and bailment, corporate organizations and bankruptcy. Upon completion, students will understand and be able to apply legal principles governing these topics and be able to draft ■ variety of financial instruments. (S11001)

LEX 160 Criminal Law & Procedure 2 2 0 3

Prerequisites: None Corequisites: None

This course is a continuation of LEX 150 and covers advanced topics in Business and Commercial Law. Topics include agency and employment, insurance, computer law, intellectual property, personal property and bailment, corporate organizations and bankruptcy. Upon completion, students will understand and be able to apply legal principles governing these topics and be able to draft a variety of financial instruments. (S11247)

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LEX 170 Administrative Law

Prerequisites: None Corequisites: None

This course covers the scope, authority, and regulatory operations of various federal, state, and local administrative agencies. Topics include social security, worker's compensation, unemployment, zoning, and other related topics. Upon completion, students should be able to research sources of administrative law, investigate, and assist in representation of clients before administrative agencies. **This is a Summer Only Class** (S12960)

LEX 210 Real Property I

3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the study of real property law. Topics include the distinction between real and personal property, various estates, mechanics of conveyance and encumbrance, recordation, special proceedings, and other related topics. Upon completion, students should be able to identify estates, forms of deeds, requirements for recording, and procedures to enforce rights to real property. **This is a Fall Only Class** (S16409)

LEX 211 Real Property II

1 4 0 3

Prerequisites: Take LEX 210

Corequisites: None

This course continues the study of real property law relating to title examination and preparation of closing documents. Topics include use of courthouse and other public records in title examination and preparation of documents required in real estate transactions and closings. Upon completion, students should be able to plot/draft a description, perform complete title examination, draft closing documents including title insurance forms, and prepare disbursement reconciliation. (S13155)

LEX 214 Investigation and Trial 1 4 0 3 Preparation

Prerequisites: None Corequisites: None

This course introduces the fundamentals of investigation. Topics include compiling / assembling data for cases; investigative planning / information gathering techniques; locating / interviewing witnesses; collection / preserving / evaluating sufficiency / admissibility of evidence; preparation of reports; and evidence presentation at depositions / court proceeding. Upon completion, students should be able to plan/use investigative checklists, understand/demonstrate investigative techniques, prepare reports, and enhance verbal and interpersonal communications skills and interviewing techniques. **This is a Fall Only Class** (S10630)

LEX 240 Family Law

Class Lab Clinical Credits
3 0 0 3

Prerequisites: None Corequisites: None

This course covers laws governing domestic relations. Topics include marriage, separation, divorce, child custody, support, property division, adoption, domestic violence, and other related topics. Upon completion, students should be able to interview clients, gather information, and draft documents related to family law. (S16411)

LEX 250 Wills, Estates, & Trusts 2

2 2 0 3

Prerequisites: None Corequisites: None

This course covers various types of wills, trusts, probate, estate administration, and intestacy. Topics include types of wills and execution requirements, caveats and dissents, intestate succession, inventories and accountings, distribution and settlement, and other related topics. Upon completion, students should be able to draft simple wills, prepare estate forms, understand administration of estates including taxation, and explain terms regarding trusts. (S12819)

LEX 260 Bankruptcy & Collections 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an overview of the laws of bankruptcy and the rights of creditors and debtors. Topics include bankruptcy procedures and estate management, attachment, claim and delivery, repossession, foreclosure, collection, garnishment, and post-judgment collection procedure. Upon completion, students should be able to prepare and file bankruptcy forms, collection letters, statutory liens, and collection of judgments. (S20834)

LEX 270 Law Office Management/ 1 2 0 2 Technology

Prerequisites: None Corequisites: None

This course provides an overview of law office management and organization. Topics include office forms, filing systems, billing/time keeping, computer systems, calendar systems, library administration, case management, office/personnel procedures, ethics, and technology. Upon completion, students should be able to establish and maintain various law office systems, monitor case progress, and supervise non-lawyer personnel. **This is a Fall Only Class** (S10858)

Class Lab Clinical Credits 2 0 2

LEX 271 Law Office Writing

Prerequisites: None Corequisites: None

This course covers the basics of writing for the law office including the drafting of general correspondence, the briefing of cases, and the preparation of settlement brochures. Emphasis is placed on legal vocabulary in the context of letter writing, briefing judicial opinions, and the preparation of the settlement brochure. Upon completion, students should be able to draft letters to clients, opposing counsel, government entities, and insurance companies and prepare the settlement brochure. **This is a Summer Only Class** (S11838)

LEX 280 Ethics & Professionalism 0 0

Prerequisites: None Corequisites: None

This course reinforces legal ethics and the role of the paralegal in a professional work environment. Topics include a review of ethics, employment opportunities, and search techniques; paralegal certification and other related topics. Upon completion, students should be able to understand the paralegal's role in the ethical practice of law. (S16413)

0 **LEX 287 CLA Review Seminar** 0 2

Prerequisites: Take LEX 210

Corequisites: None

This course is designed to prepare students for voluntary certification sponsored by the National Association of Legal Assistants to demonstrate significant competence in paralegalism. Topics include communications, ethics, human relations, interviewing techniques, judgment and analytical analysis, legal research, legal terminology, general law and nine tested specialty areas of law. Upon completion, students should be able to demonstrate that they are prepared to take the NALA's Certified Legal Assistant Exam. (S20835)

LSG 111 Basic Landscape Technique 2 0 0

Prerequisites: None

Corequisites: Take one: LSG 121 or LSG 122 or LSG 123

This course introduces basic principles essential to sustainable landscape gardening. Topics include soils, propagation, watering, fertilizing, pruning, pest control, and planting. Upon completion, students should be able to perform basic sustainable gardening techniques essential to maintaining a sustainable landscape. **This is a Fall Only Class** (S23387)

LSG 121 Fall Gardening Lab

Class Lab Clinical Credits 0 6 0 2

Prerequisites: None

Corequisites: Take LSG 111

This course provides basic hands-on experience in fall gardening techniques. Emphasis is placed on pruning, irrigation, planting, fertilizing, pest control, equipment operation, and turf maintenance. Upon completion, students should be able to perform various techniques essential to maintaining the fall landscape. **This is a Fall Only Class** (S11318)

Spring Gardening Lab LSG 122 6 0 2

Prerequisites: None Corequisites: None

This course provides familiarization with basic gardening techniques by performing practical hands-on exercises required for the spring season. Emphasis is placed on pruning, irrigation, planting, fertilizing, pest control, equipment operation, turf maintenance, and landscape construction. Upon completion, students should be able to satisfactorily perform various practices essential to maintaining the landscape in the spring season. **This is a Spring Only Class** (S11369)

LSG 123 **Summer Gardening Lab** 6 0 2

Prerequisites: None Corequisites: None

This course provides basic hands-on experience in summer gardening techniques. Emphasis is placed on pruning, irrigation, planting, fertilizing, pest control, equipment operation, turf maintenance, landscape construction, and maintaining fruits and vegetables. Upon completion, students should be able to perform various techniques essential to maintaining the summer landscape. **This is a Summer Only Class** (S11290)

LSG 231 Landscape Supervision 2 6 0 Prerequisites: Take LSG 123 and HOR 260

Corequisites: None

This course provides experience in planning, implementing, and supervising various landscape management projects. Emphasis is placed on supervisory skills, organizing, and scheduling. Upon completion, students should be able to supervise employees in various landscape management jobs. **This is a Fall Only Class** (S24084)

Garden Management LSG 232 2 0 2

Prerequisites: Take LSG 123 and HOR 161

Corequisites: None

This course covers the implementation of knowledge gained in previous landscape gardening courses. Emphasis is placed on scheduling, designing, renovation, and plant management. Upon completion, students should be able to collate the material learned in the Landscape Gardening curriculum and apply it to various landscape gardening situations. **This is a Spring Only Class** (S24085)

MAC 111 – MUS 262

MAC 111 Machining Technology I 2 12 0 6

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course introduces machining operations as they relate to the metalworking industry. Topics include machine shop safety, measuring tools, lathes, drilling machines, saws, milling machines, bench grinders, and layout instruments. Upon completion, students should be able to safely perform the basic operations of measuring, layout, drilling, sawing, turning, and milling. **This is a Fall Only Class** (S11631)

MAC 112 Machining Technology II 2 12 0 6

Prerequisites: Take MAC 111

Corequisites: None

This course provides additional instruction and practice in the use of precision measuring tools, lathes, milling machines, and grinders. Emphasis is placed on setup and operation of machine tools including the selection and use of work holding devices, speeds, feeds, cutting tools, and coolants. Upon completion, students should be able to perform basic procedures on precision grinders and advanced operations of measuring, layout, drilling, sawing, turning, and milling. **This is a Spring Only Class** (S22988)

MAC 113 Machining Technology III 2 12 0 6

Prerequisites: Take MAC 112 and MEC 231

Corequisites: None

This course provides an introduction to advanced and special machining operations. Emphasis is placed on working to specified tolerances with special and advanced setups. Upon completion, students should be able to produce ■ part to specifications. **This is a Fall Only Class** (S22989)

MAC 121 Intro to CNC 2 0 0 2

Prerequisites: Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: None

This course introduces the concepts and capabilities of computer numerical control machine tools. Topics include setup, operation, and basic applications. Upon completion, students should be able to explain operator safety, machine protection, data input, program preparation, and program storage. **This is a Fall Only Class** (S11049)

Class Lab Clinical Credits
1 3 0 2

MAC 122 CNC Turning
Prerequisites: Take MAC 124

Corequisites: None

This course introduces the programming, setup, and operation of CNC turning centers. Topics include programming formats, control functions, program editing, part production, and inspection. Upon completion, students should be able to manufacture simple parts using CNC turning centers. (S11081)

MAC 124 CNC Milling 1 3 0 2

Prerequisites: Take one set: Set 1: MAC 111 and MAC 121 Set 2: MAC 121 and MEC 111

Corequisites: None

This course introduces the manual programming, setup, and operation of CNC machining centers. Topics include programming formats, control functions, program editing, part production, and inspection. Upon completion, students should be able to manufacture simple parts using CNC machining centers. **This is a Spring Only Class** (S11096)

MAC 131 Blueprint Reading/ 1 2 0 2 Machining I

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course covers the basic principles of blueprint reading and sketching. Topics include multi-view drawings; interpretation of conventional lines; and dimensions, notes, and thread notations. Upon completion, students should be able to interpret basic drawings, visualize parts, and make pictorial sketches. **This is a Fall Only Class** (S12563)

MAC 132 Blueprint Reading/ 1 2 0 2 Machining II

Prerequisites: Take MAC 131

Corequisites: None

This course introduces more complex industrial blueprints. Emphasis is placed on auxiliary views, section views, violations of true project, special views, applications of GD & T, and interpretation of complex parts. Upon completion, students should be able to read and interpret complex industrial blueprints. **This is a Spring Only Class** (S22991)

 Class
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MAC 152 Advanced Machining Calculations

Prerequisites: Take MAT 120 or MAT 121

Corequisites: None

This course combines mathematical functions with practical machine shop applications and problems. Emphasis is placed on gear ratios, lead screws, indexing problems, and their applications in the machine shop. Upon completion, students should be able to calculate solutions to machining problems. (S12224)

MAC 222 Advanced CNC Turning 1 3 0 2

Prerequisites: Take MAC 122

Corequisites: None

This course covers advanced methods in setup and operation of CNC turning centers. Emphasis is placed on programming and production of complex parts. Upon completion, students should be able to demonstrate skills in programming, operations, and setup of CNC turning centers. **This is a Spring Only Class** (S22994)

MAC 224 Advanced CNC Milling 1 3 0 2

Prerequisites: Take MAC 124

Corequisites: None

This course covers advanced methods in setup and operation of CNC machining centers. Emphasis is placed on programming and production of complex parts. Upon completion, students should be able to demonstrate skills in programming, operations, and setup of CNC machining centers. **This is a Fall Only Class** (S23000)

MAC 233 Appl in CNC Machining 2 12 0 6 Prerequisites: Take MAC 113 and MAC 224 and MEC 232

Corequisites: Take MAC 222

This capstone course provides students the opportunity to apply skills learned throughout the curriculum. Emphasis is placed on production of parts and assemblies using modern CNC machine tools. Upon completion, students should be able to manufacture complex parts using ■ variety of CNC machine tools. **This is a Spring Only Class** (S21152)

MAC 241 Jigs & Fixtures I 2 6 0 4

Prerequisites: Take MAC 112 and MEC 231

Corequisites: None

This course introduces the application and use of jigs and fixtures. Emphasis is placed on design and manufacture of simple jigs and fixtures. Upon completion, students should be able to design and build simple jigs and fixtures. **This is a Fall Only Class** (S22996)

MAC 245 Mold Construction I

Prerequisites: Take MEC 232

Corequisites: None

This course introduces the principles of mold making. Topics include types, construction, and application of molds. Upon completion, students should be able to design and build simple molds. **This is a Spring Only Class** (S23004)

Class Lab Clinical Credits

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MAC 248 Production Procedures 1 2 0 2

Prerequisites: Take MAC 113 and MAT 121

Corequisites: None

This course covers product planning and control and scheduling and routing of operations. Topics include cost-effective production methods, dimensional and statistical quality control, and the tooling and machines required for production. Upon completion, students should be able to plan, set up, and produce cost-effective quality machined parts. **This is a Spring Only Class** (S10897)

MAT 110 Math Measurement & 2 2 0 3 Literacy

Prerequisites: Take DMA 010, DMA 020, and DMA 030

Corequisites: None

This course provides an activity-based approach that develops measurement skills and mathematical literacy using technology to solve problems for non-math intensive programs. Topics include unit conversions and estimation within a variety of measurement systems; ratio and proportion; basic geometric concepts; financial literacy; and statistics including measures of central tendency, dispersion, and charting of data. Upon completion, students should be able to demonstrate the use of mathematics and technology to solve practical problems, and to analyze and communicate results. (S23926)

MAT 121 Algebra/Trigonometry I 2 2 0 3

Prerequisites: Take DMA 010 and DMA 020 and

DMA 030 and DMA 040 and DMA 050 and DMA 060

Corequisites: None

This course provides an integrated approach to technology and the skills required to manipulate, display, and interpret mathematical functions and formulas used in problem solving. Topics include the properties of plane and solid geometry, area and volume, and basic proportion applications; simplification, evaluation, and solving of algebraic equations and inequalities and radical functions; complex numbers; right triangle trigonometry; and systems of equations. Upon completion, students will be able to demonstrate the ability to use mathematics and technology for problem-solving, analyzing and communicating results. (S23927)

 Class
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MAT 122 Algebra/Trigonometry II

Prerequisites: Take MAT 121

Corequisites: None

This course is designed to cover concepts in algebra, function analysis, and trigonometry. Topics include exponential and logarithmic functions, transformations of functions, Law of Sines, Law of Cosines, vectors, and statistics. Upon completion, students should be able to demonstrate the ability to use mathematics and technology for problem-solving, analyzing and communicating results. (S23931)

MAT 142* Mathematical Concepts II 3 0 0 3

Prerequisites: Take MAT 141

Corequisites: None

This course is the second of a two-course sequence that develops a deeper understanding and appreciation of the basic concepts of mathematics. Emphasis is placed on probability, statistics, functions, introductory geometry, and mathematics of finance. Upon completion, students should be able to communicate orally and in writing these basic mathematical concepts and utilize technology as a mathematical tool. (S20300)

MAT 143*u Quantitative Literacy 2 2 0 3

Prerequisites: Take DMA 010, DMA 020, DMA 030, DMA 040, and DMA 050

Take one: DRE 098 or ENG 095 or ENG 090

Corequisites: None

This course is designed to engage students in complex and realistic situations involving the mathematical phenomena of quantity, change and relationship, and uncertainty through project- and activity-based assessment. Emphasis is placed on authentic contexts which will introduce the concepts of numeracy, proportional reasoning, dimensional analysis, rates of growth, personal finance, consumer statistics, practical probabilities, and mathematics for citizenship. Upon completion, students should be able to utilize quantitative information as consumers and to make personal, professional, and civic decisions by decoding, interpreting, using, and communicating quantitative information found in modern media and encountered in everyday life. This is universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23945)

Class Lab Clinical Credits

MAT 152*u Statistical Methods I 3 2 0

Prerequisites: Take DMA 010 and DMA 020 and DMA 030 and DMA 040 and

DMA 050 and DMA 040 ar

Corequisites: None

This course provides ■ project-based approach to introductory statistics with an emphasis on using real-world data and statistical literacy. Topics include descriptive statistics, correlation and regression, basic probability, discrete and continuous probability distributions, confidence intervals and hypothesis testing. Upon completion, students should be able to use appropriate technology to describe important characteristics of ■ data set, draw inferences about ■ population from sample data, and interpret and communicate results. This is ■ Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (\$23944)

MAT 171*u Precalculus Algebra 3 2 0

Prerequisites: Take one set:

Set 1: DMA 010, DMA 020, DMA 030, DMA 040, DMA 050, DMA 060, DMA 070, and DMA 080 Set 2: DMA 010, DMA 020, DMA 030, DMA 040.

DMA 050, and DMA 065

Set 3: MAT 121 Corequisites: None

This course is designed to develop topics which are fundamental to the study of Calculus. Emphasis is placed on solving equations and inequalities, solving systems of equations and inequalities, and analysis of functions (absolute value, radical, polynomial, rational, exponential, and logarithmic) in multiple representations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to algebra-related problems with and without technology. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23934)

MAT 172*u Precalculus Trigonometry 3 2 0 4

Prerequisites: Take MAT 171

Corequisites: None

This course is designed to develop an understanding of topics which are fundamental to the study of Calculus. Emphasis is placed on the analysis of trigonometric functions in multiple representations, right and oblique triangles, vectors, polar coordinates, conic sections, and parametric equations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to trigonometry-related problems with and without technology. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23935)

 Class
 Lab
 Clinical Credits

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MAT 263** Brief Calculus Prerequisites: Take MAT 171

Corequisites: None

This course is designed to introduce concepts of differentiation and integration and their applications to solving problems. Topics include graphing, differentiation, and integration with emphasis on applications drawn from business, economics, and biological and behavioral sciences. Upon completion, students should be able to demonstrate an understanding of the use of basic calculus and technology to solve problems and to analyze and communicate results. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23937)

MAT 271*^u Calculus I 3 2 0 4

Prerequisites: Take MAT 172

Corequisites: None

This course is designed to develop the topics of differential and integral calculus. Emphasis is placed on limits, continuity, derivatives and integrals of algebraic and transcendental functions of one variable. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to derivative-related problems with and without technology. MAT 172 is the prerequisite for this course; however, a student may PLACE DIRECTLY into MAT 271 if the student has met at least one (1) of the following criteria within the past five (5) years: 1. A score of 2 or higher on the AP Calculus AB Exam. 2. A grade of C or higher in an AP Calculus course and an unweighted HS GPA of 3.0 or higher. 3. A score of 90 or higher on the ACCUPLACER College-Level Math (CLM) test. 4. A score of 46 or higher on the trigonometry section of the ACT Compass Math Placement Test. 5. A score of 580 or higher on the SAT Math and a grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state. 6. A score of 27 or higher on the ACT Math and grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state. 7. A score of 560 or higher on the SAT Subject Test in Mathematics Level 2. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23939)

MAT 272*" Calculus II 3 2 0 4

Prerequisites: Take MAT 271

Corequisites: None

This course is designed to develop advanced topics of differential and integral calculus. Emphasis is placed on the applications of definite integrals, techniques of integration, indeterminate forms, improper integrals, infinite series, conic sections, parametric equations, polar coordinates, and differential equations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to integral-related problems with and without technology. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23940)

MAT 273* Calculus III

Prerequisites: Take MAT 272

Corequisites: None

This course is designed to develop the topics of multivariate calculus. Emphasis is placed on multivariate functions, partial derivatives, multiple integration, solid analytical geometry, vector valued functions, and line and surface integrals. Upon completion, students should be able to select and use appropriate models and techniques for finding the solution to multivariate-related problems with and without technology. (S23941)

Class Lab Clinical Credits

2 0

MAT 280* Linear Algebra 2 2 0
Prerequisites: Take MAT 271

Corequisites: None

This course provides an introduction to linear algebra topics. Emphasis is placed on the development of abstract concepts and applications for vectors, systems of equations, matrices, determinants, vector spaces, multi-dimensional linear transformations, eigenvectors, eigenvalues, diagonalization and orthogonality. Upon completion, students should be able to demonstrate understanding of the theoretical concepts and select and use appropriate models and techniques for finding solutions to linear algebra-related problems with and without technology. (\$23942)

MAT 285* Differential Equations 2 2 0 3

Prerequisites: Take MAT 272

Corequisites: None

This course provides an introduction to topics involving ordinary differential equations. Emphasis is placed on the development of abstract concepts and applications for first-order and linear higher-order differential equations, systems of differential equations, numerical methods, series solutions, eigenvalues and eigenvectors, and LaPlace transforms. Upon completion, students should be able to demonstrate understanding of the theoretical concepts and select and use appropriate models and techniques for finding solutions to differential equations-related problems with and without technology. (S23943)

MEC 110 Introduction to CAD/CAM 1 2 0 2

Prerequisites: Take MEC 111 and DFT 151

Corequisites: None

This course introduces CAD/CAM. Emphasis is placed on transferring part geometry from CAD to CAM for the development of ■ CNC-ready program. Upon completion, students should be able to use CAD/CAM software to produce ■ CNC program. **This is a Spring Only Class** (S14051)

Class Lab Clinical Credits
1 4 0 3

MEC 111 Machine Processes I

Prerequisites: None Corequisites: None

This course introduces shop safety, hand tools, machine processes, measuring instruments, and the operation of machine shop equipment. Topics include use and care of tools, safety, measuring tools, and the basic setup and operation of common machine tools. Upon completion, students should be able to manufacture simple parts to specified tolerance. (S20654)

MEC 130 Mechanisms

2 2 0 3

Prerequisites: None Corequisites: None

This course introduces the purpose and action of various mechanical devices. Topics include cams, cables, gear trains, differentials, screws, belts, pulleys, shafts, levers, lubricants, and other devices. Upon completion, students should be able to analyze, maintain, and troubleshoot the components of mechanical systems. **This is a Spring Only Class** (S16429)

MEC 145 Manufacturing Materials I 2 3 0 3

Prerequisites: None Corequisites: None

This course introduces a variety of manufacturing materials and common processing techniques. Emphasis is placed on the processing, testing, and application of materials such as wood, metals, plastics, ceramics, and composites. Upon completion, students should be able to demonstrate an understanding of fundamental engineering applications for a variety of materials, including their process capabilities and limitations. **This is a Spring Only Class** (S23498)

MEC 231 Computer-Aided 1 4 0 3
Manufacturing I

Prerequisites: Take MAC 124 and MAC 132

Corequisites: None

This course introduces computer-aided design/manufacturing (CAD/CAM) applications and concepts. Topics include software, programming, data transfer and verification, and equipment setup. Upon completion, students should be able to produce parts using CAD/CAM applications. (S20658)

MEC 232 Computer-Aided 1 4 0 3 Manufacturing II

Prerequisites: Take MEC 231

Corequisites: None

This course provides an in-depth study of CAM applications and concepts. Emphasis is placed on the manufacturing of complex parts using computer-aided manufacturing software. Upon completion, students should be able to manufacture complex parts using CAM software. **This is a Fall Only Class** (S14320)

MEC 265 Fluid Mechanics 2 2 0 3

Prerequisites: Take one set:

Set 1: Take ENG 111 and MAT 121 Set 2: Take ENG 111 and MAT 171

Corequisites: None

This course covers the physical behavior of fluids and fluid systems. Topics include fluid statics and dynamics, laminar and turbulent flow, Bernoulli's Equation, components, applications, and other related topics. Upon completion, students should be able to apply fluid power principles to practical applications. **This is a Spring Only Class** (S23504)

MEC 267 Thermal Systems 2 2 0 3

Prerequisites: Take one: PHY 131 or PHY 151

Take NUC 110

Corequisites: None

This course introduces the fundamental laws of thermodynamics. Topics include work and energy, open and closed systems, and heat engines. Upon completion, students should be able to demonstrate ■ knowledge of the laws and principles that apply to thermal power. **This is a Fall Only Class** (S11802)

MED 120 Survey of Medical 2 0 0 2 Terminology

Prerequisites: None Corequisites: None

This course introduces the vocabulary, abbreviations, and symbols used in the language of medicine. Emphasis is placed on building medical terms using prefixes, suffixes, and word roots. Upon completion, students should be able to pronounce, spell, and define accepted medical terms. (S12808)

MED 121 Medical Terminology I 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces prefixes, suffixes, and word roots used in the language of medicine. Topics include medical vocabulary and the terms that relate to the anatomy, physiology, pathological conditions, and treatment of selected systems. Upon completion, students should be able to pronounce, spell, and define medical terms as related to selected body systems and their pathological disorders. (S12737)

MED 122 Medical Terminology II 3 0 0 3

Prerequisites: Take MED 121

Corequisites: None

This course is the second in a series of medical terminology courses. Topics include medical vocabulary and the terms that relate to the anatomy, physiology, pathological conditions, and treatment of selected systems. Upon completion, students should be able to pronounce, spell, and define medical terms as related to selected body systems and their pathological disorders. (S12833)

MED 272 Drug Therapy 3 0 0 3

Prerequisites: Take MED 121

Corequisites: None

This course focuses on major drug groups, including their side effects, interactions, methods of administration, and proper documentation. Emphasis is placed on the theory of drug administration. Upon completion, students should be able to identify, spell, recognize side effects of, and document the most commonly used medications in a physician's office. (S16433)

MKT 120 Principles of Marketing 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces principles and problems of marketing goods and services. Topics include promotion, placement, and pricing strategies for products. Upon completion, students should be able to apply marketing principles in organizational decision making. (S24159)

MKT 221 Consumer Behavior 3 0 0 3

Prerequisites: Take BUS 110

Corequisites: None

This course is designed to describe consumer behavior as applied to the exchange processes involved in acquiring, consuming, and disposing of goods and services. Topics include an analysis of basic and environmental determinants of consumer behavior with emphasis on the decision-making process. Upon completion, students should be able to analyze concepts related to the study of the individual consumer. (S12308)

MKT 223 Customer Service 3 0 0 3

Prerequisites: None Corequisites: None

This course stresses the importance of customer relations in the business world. Emphasis is placed on learning how to respond to complex customer requirements and to efficiently handle stressful situations. Upon completion, students should be able to demonstrate the ability to handle customer relations. (S12287)

MKT 224 International Marketing 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course covers the basic concepts of international marketing activity and theory. Topics include product promotion, placement, and pricing strategies in the international marketing environment. Upon completion, students should be able to demonstrate ■ basic understanding of the concepts covered. **This is a Spring Only Class** (S12374)

MKT 232 Social Media Marketing

Class Lab Clinical Credits
3 2 0 4

Prerequisites: None Corequisites: None

This course is designed to build students' social media marketing skills by utilizing projects that give students hands on experience implementing social media marketing strategies. Topics include integrating different social media technologies into a marketing plan, creating social media marketing campaigns, and applying appropriate social media tools. Upon completion, students should be able to use social media technologies to create and improve marketing efforts for businesses. (S24164)

MNT 110 Introduction to 1 3 0 2 Maintenance Procedures

Prerequisites: None Corequisites: None

This course covers basic maintenance fundamentals for power transmission equipment. Topics include equipment inspection, lubrication, alignment, and other scheduled maintenance procedures. Upon completion, students should be able to demonstrate knowledge of accepted maintenance procedures and practices according to current industry standards. **This is a Fall Only Class** (S23528)

MNT 111 Maintenance Practices 2 2 0 3

Prerequisites: None Corequisites: None

This course provides in-depth theory and practical applications relating to predictive and preventive maintenance programs. Emphasis is placed on equipment failure analysis, maintenance management software, and techniques such as vibration and infrared analysis. Upon completion, students should be able to demonstrate an understanding of modern analytical and documentation methods. **This is a Spring Only Class** (S16435)

MNT 131 Metalworking Processes 2 3 0 3

Prerequisites: None Corequisites: None

This course introduces the standard practices that are found in the metal workshop. Topics include the proper care/use of basic hand tools and precision measuring instruments and layout procedures/operation of lathes, drill presses, grinders, milling machines, and power saws. Upon completion, students should be able to work safely in the metal workshop and use basic metalworking equipment. **This is a Fall Only Class** (S20667)

 Class
 Lab
 Clinical Credits

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MNT 220 Rigging & Moving

Prerequisites: None Corequisites: None

This course covers the principles of safe rigging practices for handling, placing, installing, and moving heavy machinery and equipment. Topics include safety, weight and dimensional estimation, positioning of equipment slings, rollers, jacks, levers, dollies, ropes, chains, padding, and other related topics. Upon completion, students should be able to safely relocate and set up equipment using accepted rigging practices. **This is a Summer Only Class** (S13803)

MNT 230 Pumps & Piping Systems 1 3 0 2

Prerequisites: None Corequisites: None

This course covers pump installation and maintenance and related valves and piping systems. Topics include various types of pump systems and their associated valves, piping requirements, and other related topics. Upon completion, students should be able to select and install pump and piping systems and demonstrate proper maintenance and troubleshooting procedures. **This is a Summer Only Class** (S10184)

MRN 121 Marine Engines 2 6 0

Prerequisites: Take TRN 110 Corequisites: Take HET 110

This course covers two and four cycle diesel engines that are used for marine vessel propulsion. Emphasis is placed on construction, design, cooling systems, lubrication systems, and air-intake systems. Upon completion, students should be able to test, troubleshoot, diagnose and repair marine engine systems. **This is a Spring Only Class** (S23442)

MRN 147 Marine Power Trains 2 6 0 4

Prerequisites: None Corequisites: None

This course covers the principles and function of marine power trains. Emphasis is placed on marine gears, drivelines, gear reduction, and installation aboard vessels. Upon completion, students should be able to test, service, and trouble shoot marine power trains. **This is a Summer Only Class** (S23443)

MRN 150 Advanced Marine Electrical 2 9 0 5 Systems

Prerequisites: Take TRN 120

Corequisites: None

This course covers the skills necessary to wire 12-volt direct current and 120-volt alternating current electrical systems found on modern boats and marine applications. Topics include wirer sizing, batteries, wire harnesses, distribution panels, electronic component installation, and electrical system troubleshooting, including generators operation and disassembly. Upon completion students should be able to diagnose, test, and repair advanced electrical systems in marine applications and boats. **This is a Spring Only Class** (S23444)

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

Restrictions: Must be enrolled full-time in A15320

Marine Technology program or by permission of the department chair

This course covers the skills necessary to live and work safely aboard oceangoing research vessels. Emphasis is placed on the skills necessary for the safe operation of biological sampling equipment. Upon completion, students should be able to safely live and work aboard an oceanographic research vessel conducting offshore scientific operations. (S21403)

MSC 112 Training Cruise II 0 3 0 1

Prerequisites: Take one: ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Corequisites: None

Restrictions: Must be enrolled full-time in A15320

Marine Technology program or by permission of the department chair

This course covers the skills necessary to live and work safely aboard oceangoing research vessels. Emphasis is placed on maintaining a 24-hour navigation log and weather watch and safely conducting over-the-side sampling operations. Upon completion, students should be able to maintain a weather log, plot a cruise track, and safely use sampling gear. (S21404)

MSC 114 Training Cruise III 0 3 0 1

Prerequisites: Take one: MSC 110 or MSC 112

Corequisites: None

Restrictions: Must be enrolled full-time in A15320

Marine Technology program or by permission of the department chair

This course covers the skills necessary to live and work safely aboard oceangoing research vessels. Emphasis is placed on utilizing the navigational and hydrographical techniques needed to conduct an offshore bathymetric survey. Upon completion, students should be able to accurately navigate a vessel, gather bathymetric data, and prepare a depth contour plot of a predetermined quadrant. (S24091)

MSC 120 Marine Software and Data 1 2 0 2 Networks

Prerequisites: None Corequisites: None

This course introduces software used in the marine industry and the network hardware required for data integration. Emphasis is placed on hydrographic/oceanographic software packages, and the use of serial communications, Ethernet, null modem, and USB technologies. Upon completion, students should be able to demonstrate an understanding of the various software applications and be able to integrate networking technologies when underway. (S24942)

Class Lab Clinical Credits

MSC 122 Boat Handling/Seamanship 2 3 0 3

Prerequisites: Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: None

This course covers the skills of boat handling, the practice of seamanship, and safety and survival in the marine environment. Topics include safe boat handling, seamanship under adverse conditions, firefighting, man overboard rescue, PFDs, EPIRBs, distress signals, lifeboats, and life rafts. Upon completion, students should be able to competently operate small powerboats and demonstrate proficiency in the use of marine firefighting and lifesaving equipment. (S23388)

MSC 124 Industrial Skills 1 4 0 3

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course offers a practical approach to the mechanical and technical skills needed by technicians in a variety of marinerelated jobs. Topics include industrial safety, measurement systems, hand and power tools, fasteners, corrosion protection, project design, and construction and cost estimation. Upon completion, students should be able to safely use hand and/or power tools and understand a variety of measurement and pricing systems. (S23389)

MSC 126 Marine Engines 1 2 0 2

Prerequisites: None Corequisites: None

This course covers fundamental theory, troubleshooting, and maintenance of marine engines and related equipment, especially outboards. Emphasis is placed on maintenance and operational procedures, including corrosion control, lubrication, propellers, carburetors, two-cycle theory, magneto ignition, batteries, starters, alternators, and trailers. Upon completion, students should be able to understand how marine engine and related components work, perform minor repairs, and properly maintain them. (S13687)

 $\textbf{MSC 132} \qquad \textbf{Fishing Gear Technology I} \quad 2 \quad 3 \quad 0 \quad 3 \\$

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090

Corequisites: None

This course introduces modern rope seamanship and fishing gear theory, design, repair, and analysis as it relates to fisheries research. Emphasis is placed on various practical knots, rope splicing, marine hardware, biological sampling gear classifications, and the basics of net construction, repair, and design. Upon completion, students should be able to implement marlin spike skills; repair netted material; and identify, design, and construct various types of biological entrapment and entanglement gear. (\$23390)

Class Lab Clinical Credits

3

MSC 134 Fishing Gear Technology II 1 2 0 2

Prerequisites: Take MSC 132

Corequisites: None

This course offers further experience and instruction in fishing gear theory and design and the collection and recording of biological data. Emphasis is placed on the general skills needed to design, construct, and repair complex sampling gear and be employed as a fisheries technician. Upon completion, students should be able to understand and apply fishing gear design and construction techniques and collect, compile, and record biological data. (S12028)

MSC 150 Marine Navigation 2 3 0

Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or RED 080 or RED 090 Corequisites: None

This course provides training in marine piloting and electronic navigation techniques. Topics include use of charts, instruments, navigational aids, compasses, nautical publications, radar, GPS, LORAN, and depth sounders, with an emphasis on plotting techniques. Upon completion, students should be able to demonstrate competence in the safe navigation of vessels utilizing and interpreting information obtained from navigational aids. (S23391)

MSC 152 Marine Instrumentation 1 2 0 2

Prerequisites: None Corequisites: None

This course introduces the various types of oceanographic instrumentation used for the collection of data and samples by the oceanographic community. Emphasis is placed on data recording procedures, proper operation, safe handling, and calibration, maintenance, and repair of instruments. Upon completion, students should be able to safely and correctly use the instruments covered to conduct accurate field measurements. (S13363)

MSC 160 Oceanography 4 0 0 4

Prerequisites: Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 or

RED 080 or RED

Corequisites: None

This course provides a general description of the geology, chemistry, and physics of the oceans. Topics include a history of oceanography, bathymetry, plate tectonics, seawater chemistry and physics, atmospheric circulation, currents, waves, tides, sedimentation, and coastal geology. Upon completion, students should be able to describe bathymetric features, the chemistry and physics of seawater, atmospheric and ocean circulations, marine sediments, and coastal processes. (S23392)

Class Lab Clinical Credits

MSC 172 Marine Biology 2 3 0 Prerequisites: Take one: DRE 097 or ENG 085 or

ENG 095 or ENG 111 or

RED 080 or RED 090

Corequisites: None

This course utilizes field trips to the beach, salt marsh, and other habitats to study marine animals and plants in their natural communities. Topics include divisions of the marine environment, distribution of life in the ocean, and the interrelationships of marine organisms in various habitats. Upon completion, students should be able to scientifically identify various marine species and describe the role they fill in their biological communities. (S11611)

MSC 174 Marine Invertebrate Zoology 3 2 0 4

Prerequisites: None Corequisites: None

This course covers the behavior and classification of marine invertebrates. Topics include identification, feeding behavior, reproduction, and symbiotic relationships of marine invertebrates. Upon completion, students should be able to identify and classify marine invertebrates and demonstrate an understanding of their basic anatomy and physiology. (S11590)

MSC 180 Water Analysis 2 3 0 3

Prerequisites: None Corequisites: None

This course covers the practical analysis of water samples with an emphasis on marine-oriented techniques and procedures. Topics include basic laboratory skills, microbiology techniques, and the use of wet chemistry and instruments to quantify chemically and biologically important parameters. Upon completion, students should be able to culture microbes, and measure pH, turbidity, dissolved oxygen, and nutrients in natural water samples. (\$23393)

MSC 210 Marine Environmental 1 3 0 2 Sampling and Analysis

Prerequisites: None Corequisites: None

This course introduces the fundamental principles used in the environmental assessment process and their applicability to environmental laws and policies. Emphasis is placed on characterizing sampling sites; understanding contaminant transport; developing and following sampling plans for the collection of various media; documenting field activities; following proper lab techniques and safety; and interpreting lab reports. Upon completion, students should be able to describe significant environmental regulations applicable to the marine environment, classes and typical sources of contaminants, and current sampling and laboratory techniques and quality control measures. (\$24295)

Prerequisites: Take one set:

Set 1: MSC 110, MSC 114, and MSC 152 Set 2: MSC 112, MSC 114, and MSC 152

Corequisites: None

Restrictions: Must be enrolled full-time in A15320

Marine Technology program or by permission of the department chair

This course covers the skills necessary to live and work safely aboard oceangoing research vessels. Emphasis is placed on conducting standard hydrographic stations using various oceanographic samples. Upon completion, students should be able to set up and conduct a hydrographic station and collect accurate data using various types of marine instrumentation. (S24092)

MSC 218 Training Cruise V 0 3 0 1

Prerequisites: Take one set: Set 1: MSC 114 and MSC 152 Set 2: MSC 152 and MSC 216

Corequisites: None

Restrictions: Must be enrolled full-time in A15320

Marine Technology program or by permission of the department chair

This course covers the skills necessary to live and work safely aboard oceangoing research vessels. Emphasis is placed on conducting broad range of oceanographic survey techniques, including chemical, meteorological, geological, physical, and biological surveys. Upon completion, students should be able to demonstrate competence in the skills required of a marine technician aboard an oceanographic or survey vessel. (\$24093)

MSC 220 Marine GIS 2 2 0 3
Prerequisites: Take MSC 120

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Corequisites: None

This course introduces students to the software and data components of a Geographic Information System. Topics include data collection, management, and analysis, and the creation of marine-based GIS maps. Upon completion, students should be able to use GIS software in marine applications. (S24296)

MSC 254 Marine Data Processing 1 3 0 2

Prerequisites: Take MSC 120 and MSC 152

Corequisites: Take MSC 256

This course introduces standard oceanographic procedures used to process and analyze oceanographic data. Emphasis is placed on the use of standard recording procedures and computer applications for processing and analyzing oceanographic data. Upon completion, students should be able to record and analyze oceanographic data using standard procedures along with computer-based applications. (S24297)

Class Lab Clinical Credits

MSC 256 Cartography/Hydrography 1 3 0 2 Surveying

Prerequisites: Take MSC 120 and MSC 152

Corequisites: Take MSC 254

This course covers basic surveying and cartography techniques as they apply to marine research. Topics include topographic map and bathymetric chart basics, including symbols, contours, elevations, coordinate systems, and basic survey instruments, modeling, and field projects. Upon completion, students should be able to use topographic and bathymetric maps as a research tool and set up and conduct field surveys. (S11694)

MSC 276 Marine Vertebrate Zoo 3 2 0

Prerequisites: None Corequisites: None

This course covers the behavior and classification of marine fishes, reptiles, birds, and mammals. Topics include identification, feeding behavior, reproduction, migration, and other marine vertebrate characteristics. Upon completion, students should be able to identify marine vertebrates and demonstrate an understanding of the methods marine vertebrates use to survive in the ocean. (S23394)

MUS 110*u Music Appreciation

3 0 0 3

Prerequisites: None Corequisites: None

This course is a basic survey of the music of the Western world. Emphasis is placed on the elements of music, terminology, composers, form, and style within a historical perspective. Upon completion, students should be able to demonstrate skills in basic listening and understanding of the art of music. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S13676)

MUS 111* Fundamentals of Music 3 0 0 3

Prerequisites: None Corequisites: None

This course is an introductory course for students with little or no music background. Emphasis is placed on music notation, rhythmic patterns, scales, key signatures, intervals, and chords. Upon completion, students should be able to demonstrate an understanding of the rudiments of music. (S16443)

MUS 112*u Introduction to Jazz 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces the origins and musical components of jazz and the contributions of its major artists. Emphasis is placed on the development of discriminating listening habits, as well as the investigation of the styles and structural forms of the jazz idiom. Upon completion, students should be able to demonstrate skills in listening and understanding this form of American music. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (\$13646)

MUS 113* American Music

 $\begin{array}{cccc} \frac{\text{Class}}{3} & \frac{\text{Lab}}{0} & \frac{\text{Clinical Credits}}{0} \\ \end{array}$

Prerequisites: None Corequisites: None

This course introduces various musical styles, influences, and composers of the United States from pre-Colonial times to the present. Emphasis is placed on the broad variety of music particular to American culture. Upon completion, students should be able to demonstrate skills in basic listening and understanding of American music. (S13699)

MUS 114* Non-Western Music

0 0 3

Prerequisites: None Corequisites: None

This course provides a basic survey of the music of the non-Western world. Emphasis is placed on non-traditional instruments, sources, and performing practices. Upon completion, students should be able to demonstrate skills in basic listening and understanding of the art of non-Western music. (\$13659)

MUS 121* Music Theory I

2 0 4

Prerequisites: None Corequisites: None

This course provides an in-depth introduction to melody, rhythm, and harmony. Emphasis is placed on fundamental melodic, rhythmic, and harmonic analysis, introduction to part writing, ear-training, and sight-singing. Upon completion, students should be able to demonstrate proficiency in the recognition and application of the above. (S12074)

MUS 122* Music Theory II

2 0 4

Prerequisites: Take MUS 121

Corequisites: None

This course is a continuation of studies begun in MUS 121. Emphasis is placed on advanced melodic, rhythmic, and harmonic analysis and continued studies in part-writing, eartraining, and sight-singing. Upon completion, students should be able to demonstrate proficiency in the recognition and application of the above. (S12005)

MUS 123* Music Composition

0 2 0 1

Prerequisites: Take one: MUS 111 or MUS 121

Corequisites: None

This course provides a study of elementary forms and traditional approaches to the organization of melody, harmony, rhythm, etc. in musical composition. Emphasis is placed on using musical notation to create new musical works. (S12023)

MUS 131* Chorus I

0 2 0 1

Prerequisites: None Corequisites: None

This course provides an opportunity to gain experience singing in a chorus. Emphasis is placed on vocal techniques and the study and performance of a variety of styles and periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance. (S14027)

Prerequisites: Take MUS 131

Corequisites: None

This course provides a continuation of studies begun in MUS 131. Emphasis is placed on vocal techniques and the study and performance of a variety of styles and periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance. (S13988)

MUS 133* Band I 0 2 0 1

Prerequisites: None Corequisites: None

This course provides an opportunity for those who play a band instrument to gain experience playing in an ensemble. Emphasis is placed on band techniques and the study and performance of ■ variety of styles and periods of band literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S14035)

MUS 134* Band II 0 2 0 1

Prerequisites: Take MUS 133

Corequisites: None

This course is a continuation of MUS 133. Emphasis is placed on band techniques and the study and performance of a variety of styles and periods of band literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S14007)

MUS 135* Jazz Ensemble I 0 2 0 1

Prerequisites: None Corequisites: None

This course provides an opportunity for those who play an appropriate instrument to gain experience playing in a jazz ensemble. Emphasis is placed on jazz ensemble techniques and the study and performance of a variety of styles of jazz literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S14021)

MUS 136* Jazz Ensemble II 0 2 0 1

Prerequisites: Take MUS 135

Corequisites: None

This course is a continuation of MUS 135. Emphasis is placed on jazz ensemble techniques and the study and performance of a variety of styles and periods of jazz literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13994)

MUS 137* Orchestra I

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 Clinical Credits

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Prerequisites: None Corequisites: None

This course provides an opportunity for those who play an orchestral instrument to gain experience playing in an ensemble. Emphasis is placed on orchestral techniques and the study and performance of a variety of styles and periods of orchestral and string ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S14040)

MUS 138* Orchestra II 0 2 0 1

Prerequisites: Take MUS 137

Corequisites: None

This course is a continuation of MUS 137. Emphasis is placed on orchestral techniques and the study and performance of a variety of styles and periods of orchestral and string ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S14006)

MUS 141* Ensemble I 0 2 0 1

Prerequisites: None Corequisites: None

This course provides an opportunity to perform in any combination of instrumental, vocal, or keyboard groups of two or more. Emphasis is placed on the development of performance skills and the study of variety of styles and periods of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13366)

MUS 142* Ensemble II 0 2 0 1

Prerequisites: Take MUS 141

Corequisites: None

This course is a continuation of MUS 141. Emphasis is placed on the development of performance skills and the study of a variety of styles and periods of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13271)

MUS 151* Class Music I 0 2 0 1

Prerequisites: None Corequisites: None

This course provides group instruction in skills and techniques of the particular instrument or voice for those with little or no previous experience. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S13815)

Class Lab Clinical Credits 2 0

Prerequisites: Take MUS 151

Class Music II

Corequisites: None

MUS 152*

This course is a continuation of MUS 151. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S13794)

MUS 161* Applied Music I 2 0 2

Prerequisites: None Corequisites: None

This course provides individual instruction in the skills and techniques of the particular instrument or voice. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S16445)

MUS 162* 0 2 Applied Music II 2

Prerequisites: Take MUS 161

Corequisites: None

This course is a continuation of MUS 161. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S16446)

MUS 170* 0 0 3 **Business of Music**

Prerequisites: None Corequisites: None

This course introduces the basic elements of the music business. Topics include copyright law, musical arrangements and abridgements, recording and songwriting contracts, agents and managers, performing rights organizations, and the musician's union. Upon completion. students should be able to demonstrate an understanding of the basic elements of the music business. (S14169)

0 0 MUS 210* **History of Rock Music**

Prerequisites: None Corequisites: None

This course is a survey of Rock music from the early 1950's to the present. Emphasis is placed on musical groups, soloists, and styles related to the evolution of this idiom and on related historical and social events. Upon completion, students should be able to identify specific styles and to explain the influence of selected performers within their respective eras. (S20297)

MUS 211*

Class Lab Clinical Credits **History of Country Music** 3 0 0 3 Prerequisites: None

Corequisites: None

This course introduces the varied origins of country music and the commercialization of this art form. Emphasis is placed on historical, sociocultural, and stylistic factors related to country music and musicians. Upon completion, students should be able to identify specific styles and explain the influence of pop culture on the development of country music. (S13954)

American Musical Theatre MUS 212* 0 0 3

Prerequisites: None Corequisites: None

This course covers the origins and development of the musical from Show Boat to the present. Emphasis is placed on the investigation of the structure of the musical and its components through listening and analysis. completion, students should be able to demonstrate skills in listening and understanding this form of American music. (S10054)

MUS 213* Opera and Musical Theatre 3 0 3

Prerequisites: None Corequisites: None

This course covers the origins and development of opera and musical theatre from the works of Claudio Monteverdi to the present. Emphasis is placed on how the structure and components of opera and musicals effect dramaturgy through listening examples and analysis. Upon completion, students should be able to demonstrate analytical and listening skills in understanding both opera and the musical. (S13978)

MUS 214* **Electronic Music I** 2 0 2

Prerequisites: Take MUS 111

Corequisites: None

This course provides an opportunity to study and explore various electronic instruments and devices. Emphasis is placed on fundamental MIDI applications implementation, features and application of sequences, sound modules, and digital keyboards. Upon completion, students should be able to demonstrate proficiency by creation of appropriate musical projects using the equipment and techniques covered. (S13938)

MUS 215* **Electronic Music II** 2 0 2 Prerequisites: Take MUS 214

Corequisites: None

This course is a continuation of MUS 214. Emphasis is placed on advanced MIDI applications and implementation and continued work with sequencers, sound modules, and digital keyboards. Upon completion, students should be able to demonstrate proficiency by creation of appropriate musical projects using the equipment and techniques covered. (S13959)

COURSE DESCRIPTIONS

 Class
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MUS 221* Music Theory III Prerequisites: Take MUS 122

Corequisites: None

This course is a continuation of MUS 122. Emphasis is placed on altered and chromatic harmony, common practice era compositional techniques and forms, and continued studies in part-writing, ear-training, and sight-singing. Upon completion, students should be able to demonstrate proficiency in the recognition and application of the above. (S13402)

MUS 222* Music Theory IV 3 2 0

Prerequisites: Take MUS 221

Corequisites: None

This course is a continuation of studies begun in MUS 221. Emphasis is placed on continued study of common practice era compositional techniques and forms, 20th century practices, ear-training, and sight-singing. Upon completion, students should be able to demonstrate proficiency in the recognition and application of the above. (S13451)

MUS 231* Chorus III 0 2 0 1

Prerequisites: Take MUS 132

Corequisites: None

This course is a continuation of MUS 132. Emphasis is placed on vocal techniques and the study and performance of a variety of styles and periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance. (S13853)

MUS 232* Chorus IV 0 2 0 1

Prerequisites: Take MUS 231

Corequisites: None

This course is a continuation of MUS 231. Emphasis is placed on vocal techniques and the study of styles and periods of choral literature. Upon completion, students should be able to demonstrate skills needed to participate in choral singing leading to performance. (S13907)

MUS 233* Band III 0 2 0 1

Prerequisites: Take MUS 234

Corequisites: None

This course is a continuation of MUS 134. Emphasis is placed on band techniques and the study and performance of a variety of styles and periods of band literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13863)

Prerequisites: Take MUS 234

Corequisites: None

This course is ■ continuation of MUS 233. Emphasis is placed on band techniques and the study and performance of ■ variety of styles and periods of band literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13893)

MUS 235* Jazz Ensemble III 0 2 0 1

Prerequisites: Take MUS 136

Corequisites: None

This course is ■ continuation of MUS 136. Emphasis is placed on jazz ensemble techniques and the study and performance of ■ variety of styles and periods of jazz literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13840)

MUS 236* Jazz Ensemble IV 0 2 0 1

Prerequisites: Take MUS 235

Corequisites: None

This course is a continuation of MUS 235. Emphasis is placed on jazz ensemble techniques and the study and performance of a variety of styles and periods of jazz literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13896)

MUS 237* Orchestra III 0 2 0 1

Prerequisites: Take MUS 138

Corequisites: None

This course is a continuation of MUS 138. Emphasis is placed on orchestral techniques and the study and performance of a variety of styles and periods of orchestral and string ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S13868)

MUS 238* Orchestra IV 0 2 0 1

Prerequisites: Take MUS 237

Corequisites: None

This course is a continuation of MUS 237. Emphasis is placed on orchestral techniques and the study and performance of a variety of styles and periods of orchestral and string ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S138787)

Class Lab Clinical Credits Ensemble III 2 0

Prerequisites: Take MUS 142

Corequisites: None

MUS 241*

This course is a continuation of MUS 142. Emphasis is placed on the development of performance skills and the study of a variety of styles and periods of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. ()

MUS 242* Ensemble IV 2 0 1

Prerequisites: Take MUS 241

Corequisites: None

This course is a continuation of MUS 241. Emphasis is placed on the development of performance skills and the study of styles of ensemble literature. Upon completion, students should be able to demonstrate skills needed to participate in ensemble playing leading to performance. (S11736)

0 MUS 251* Class Music III 2

Prerequisites: Take MUS 152

Corequisites: None

This course is a continuation of MUS 152. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S14199)

0 2 0 MUS 252* Class Music IV 1 Prerequisites: Take MUS 251

Corequisites: None

This course is a continuation of MUS 251. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S14260)

MUS 253* **Big Band** 2 0 1

Prerequisites: None Corequisites: None

This course includes the Big Band instrumentation of five saxes, four trumpets, four trombones, and four-piece rhythm section (bass, piano, drums, and guitar). Emphasis is placed on learning the repertoire specifically written for Big Band instrumentation. Upon completion, students should be able to demonstrate skills needed to participate in performance of Big Band music. (S14231)

MUS 260* Introduction to 0 2 **Music Education**

Prerequisites: Take MUS 121

Corequisites: None

This course provides an introduction to the music education profession. Emphasis is placed on creating successful music learning environments and the role of the music educator. Upon completion, students should be able to demonstrate knowledge and skills related to the philosophy and methods of teaching music. (S24336)

Class Lab Clinical Credits **Applied Music III** MUS 261* 2 0

2

Prerequisites: Take MUS 162

Corequisites: None

This course is **■** continuation of MUS 162. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S16449)

MUS 262* **Applied Music IV** 2 0 2

Prerequisites: Take MUS 261

Corequisites: None

This course is a continuation of MUS 261. Emphasis is placed on techniques and styles and the exploration and study of appropriate literature. Upon completion, students should be able to demonstrate proficiency in the studied skills and repertoire through performance. (S16450)

2

Class Lab Clinical Credits

NAS 101 - NUT 110

NAS 101 Nurse Aide I 3 3 6

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in at least:

> Nurse Aide (Dipl) program - D45970 Nurse Aide (Cert) program - C45840 Phlebotomy (Dipl) program - D45950

This course includes basic nursing skills required to provide safe, competent personal care for individuals. Emphasis is placed on person-centered care, the aging process, communication, safety/emergencies, infection prevention, legal and ethical issues, vital signs, height and weight measurements, elimination, nutrition, basic restorative care/rehabilitation, dementia, mental health and end-of-life care. Upon completion, students should be able to demonstrate knowledge and skills and be eligible to test for listing on the North Carolina Nurse Aide I Registry. (S24247)

NAS 102 Nurse Aide II 2 6

Prerequisites: Take NAS 101

Corequisites: None

Restrictions: Must be enrolled in at least:

> Nurse Aide (Dipl) program - D45970 Nurse Aide (Cert) program - C45840

This course provides training in Nurse Aide II tasks. Emphasis is placed on the role of the Nurse Aide II, sterile technique and specific tasks such as urinary catheterization, wound care, respiratory procedures, ostomy care, peripheral IV assistive activities, and alternative feeding methods. Upon completion, students should be able to demonstrate knowledge and skills and safe performance of skills necessary to be eligible for listing on the North Carolina Nurse Aide II Registry. (S24248)

NAS 103 Home Health Care Λ 6 **Nurse Aide**

Prerequisites: Take NAS 101

Corequisites: None

Restrictions: Must be enrolled in at least:

Nurse Aide (Dipl) program - D45970 Nurse Aide (Cert) program - C45840

This course provides advanced training for the currently listed Nurse Aide I enhancing specific skills needed when working in the home care setting. Topics include person-centered care, nutrition, hydration, patient and personal safety, mental health, dementia, behavioral challenges, pain management, palliative care, and stress management. Upon completion, students are eligible for listing as a home care nurse aide with the North Carolina Nurse Aide Registry. (S24249)

Class Lab Clinical Credits 2 0

NET 110 Networking Concepts

Prerequisites: None Corequisites: None

This course introduces students to the networking field. Topics include network terminology and protocols, local-area networks, wide-area networks, OSI model, cabling, router programming, Ethernet, IP addressing, and network standards. Upon completion, students should be able to perform tasks related to networking mathematics, terminology, and models, media, Ethernet, subnetting, and TCP/IP Protocols. (S21056)

Internetwork Architecture & 2 **NET 111** Design

Prerequisites: Take one: CIS 282 or NET 110

Corequisites: None

This course introduces the physical and logical design of local area networks, wide area networks, and networking devices used in the design implementation and integration. Topics include LAN segmentation, VLANS, IP addressing, router, switch, and server placement with an emphasis on design. Upon completion, students should be able to understand fundamental LAN and WAN design and the physical and logical aspects needed to achieve the design goal. (S21057)

NET 116 Fundamentals of Voice/ Data Cable

Prerequisites: Take one: CIS 110 or CIS 111 or CTS 125

Corequisites: None

This introductory course to voice and data cabling focuses on cabling issues related to data and voice connections. Topics include skills in design documentation, determining cabling equipment, pulling, mounting and managing cable, selecting wiring closets, terminating cable, installing jacks, and testing cable. Upon completion, students should be able to understand of the industry, media and cabling, physical and logical networks, and signal transmission. (S21423)

NET 125 Introduction to Networks 3

Prerequisites: None Corequisites: None

This course introduces the architecture, structure, functions, components, and models of the Internet and computer networks. Topics include introduction to the principles of IP addressing and fundamentals of Ethernet concepts, media, and operations. Upon completion, students should be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. (S24501)

Class Lab Clinical Credits
1 4 0 3

NET 126 Routing Basics
Prerequisites: Take NET 125

Corequisites: None

This course focuses on initial router configuration, router software management, routing protocol configuration, TCP/IP, and access control lists (ACLs). Emphasis will be placed on the fundamentals of router configuration, managing router software, routing protocol, and access lists. Upon completion, students should have an understanding of routers and their role in WANs, router configuration, routing protocols, TCP/IP, troubleshooting, and ACLs. (S24393)

NET 225 Routing & Switching I 1 4 0 3

Prerequisites: None Corequisites: None

This course focuses on advanced IP addressing techniques, intermediate routing protocols, command-line interface configuration of switches, Ethernet switching, VLANs, STP, and VTP. Emphasis will be placed on application and demonstration of skills acquired in pre-requisite courses. Upon completion, students should be able to perform tasks related to VLSM, routing protocols, switching concepts and configuration, STP, VLANs, and VTP. (S24385)

NET 226 Routing & Switching II 1 4 0 3

Prerequisites: None Corequisites: None

This course introduces WAN theory and design, WAN technology, PPP, Frame Relay, ISDN, and additional case studies. Topics include network congestion problems, TCP/IP transport and network layer protocols, advanced routing and switching configuration, ISDN protocols, PPP encapsulation operations on a router. Upon completion, students should be able to provide solutions for network routing problems, identify ISDN protocols, and describe the Spanning Tree protocol. (S24386)

NOS 110 Operating System Concepts 2 3 0 3

Prerequisites: None

Corequisites: Take one: CIS 110 or CIS 111

This course introduces students to a broad range of operating system concepts, including installation and maintenance. Emphasis is place on operating system concepts, management, maintenance, and resources required. Upon completion of this course, students will have an understanding of OS concepts, installation, management, maintenance, using a variety of operating systems. (S20980)

NOS 130 Windows Single User 2 2 0 3 Prerequisites: Take one: CET 211 or CTI 130 or NOS 110

Corequisites: None

This course introduces operating system concepts for singleuser systems. Topics include hardware management, file and memory management, system configuration/optimization, and utilities. Upon completion, students should be able to perform operating systems functions at the support level in a single-user environment. (S24049) NOS 230 Windows Administration I 2 2 0 3

Prerequisites: Take NOS 130

Corequisites: None

This course covers the installation and configuration of a Windows Server operating system. Emphasis is placed on the basic configuration of core network services, Active Directory and group policies. Upon completion, students should be able to install and configure Windows Server operating system. (S24041)

NUC 110 Nuclear Reactor Systems 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an introduction to nuclear power plants. Topics include the description and function of each major component of the primary and secondary systems. Upon completion, students should be able to demonstrate a working knowledge of major nuclear energy power systems and processes including their application during refueling operations. (S23252)

NUC 120 Nuclear Reactor Theory 4 0 0

Prerequisites: Take one set: Set 1: ENG 111 and MAT 122 Set 2: ENG 111 and MAT Corequisites: Take NUC 110

This course covers the fundamental operating theory of nuclear reactors used by electric utilities. Topics include nuclear fission, radioactivity, radiation, reactivity effects from control rods, fission products, and the burnable poisons created during reactor steady-state and transient operations. Upon completion, students should be able to demonstrate working knowledge of the neutron life cycle, reactor kinetics, reactivity coefficients, and the effects from xenon. **This is a Spring Only Class** (S23253)

NUC 130 Applied NDE-Nuclear 1 2 0 2

Prerequisites: Take one: DRE 097 ENG 095 or ENG 111 or RED 090

Take one: MAT 121 and MAT 171

Corequisites: None

This course introduces the principles of nondestructive examination (NDE) of the quality of stainless steel pipe, reactor vessel, and nozzle welds. Topics include practical applications of visual inspection along with dye penetrant, magnetic particle, ultrasonic, and radiographic testing, of acceptable and unacceptable welds. Upon completion, students should be able to select and apply the proper testing method to detect surface and subsurface flaws. (S22454)

Class Lab Clinical Credits
3 2 0 4

NUC 210 Nuclear Steam Plant Systems

Prerequisites: Take NUC 110 and NUC 120

Corequisites: None

This course provides the student with detailed knowledge of the secondary systems in a nuclear power plant, their interface with the primary systems, and the operation and control of these components and systems. Topics include steam generators, main steam systems, condensate and feed water systems, main turbines, main generators and support, control systems, and plant auxiliary systems. Upon completion, students should be able to describe nuclear plant secondary systems, functioning of components, the interactions between the systems parts, the interactions between the various secondary systems, and the interactions between the secondary and primary systems and the control of these systems. (S23259)

NUC 220 Nuclear Primary Plant 3 2 0 4 Systems

Prerequisites: Take NUC110 and NUC 120

Corequisites: None

This course provides the student with detailed knowledge of the primary systems in a nuclear power plant and their interface with the secondary systems and the operation and control of these components and systems. Topics include containment systems, radiation protection systems including components and testing devices, primary systems such as the reactor, reactor vessel, reactor coolant, and reactor coolant pumps, system pressure and water level controls, and refueling systems and reactor safety systems. Upon completion, students should be able to describe nuclear plant primary systems, functioning of components, the interactions between the systems parts, the interactions between the various secondary systems, and the interactions between the secondary and primary systems and the control of these systems. (S23262)

NUR 101 Practical Nursing I 7 6 6 11

Prerequisites: None

Corequisites: Take BIO 163 and PSY 150
Restrictions: Must be enrolled in D45660
Practical Nursing program

This course introduces the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts within each domain including assessment, clinical decision-making, professional behaviors, caring interventions, biophysical and psychosocial concepts, communication, collaboration, teaching/learning, safety, ethical principles, legal issues, informatics, and evidence-based practice. Upon completion, students should be able to provide safe nursing care across the lifespan incorporating the concepts identified in this course. (S24252)

Class Lab Clinical Credits

9 10

NUR 102 Practical Nursing II
Prerequisites: Take NUR 101

Corequisites: Take ENG 111 and PSY 241
Restrictions: Must be enrolled in D45660
Practical Nursing program

This course is designed to further develop the concepts within the three domains of the individual, nursing, and healthcare. Emphasis is placed on the concepts within each domain including clinical decision-making, caring interventions, biophysical and psychosocial concepts, communication, collaboration, teaching and learning, accountability, safety, informatics, and evidence-based practice. Upon completion, students should be able to provide safe nursing care across the lifespan incorporating the concepts identified in this course. (S24253)

NUR 103 Practical Nursing III 6 0 9 9

Prerequisites: Take NUR 101

Corequisites: None

Restrictions: Must be enrolled in D45660

Practical Nursing program

This course is designed to assimilate the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on biophysical and psychosocial concepts, professional behaviors, healthcare systems, health policy, and quality improvement. Upon completion, students should be able to demonstrate the knowledge, skills, and attitudes necessary to provide safe, quality, and individualized entry-level nursing care. (S24254)

NUR 111 Intro to Health Concepts 4 6 6 8

Prerequisites: None

Corequisites: Take BIO 168 and PSY 150 Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course introduces the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts within each domain including medication administration, assessment, nutrition, ethics, interdisciplinary teams, informatics, evidence-based practice, individual-centered care, and quality improvement. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22213)

NUR 112 Health-Illness Concepts 3 0 6 5 Prerequisites: Take BIO 168 and NUR 111 and PSY 150

Corequisites: Take BIO 169 and PSY 241
Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of acid-base, metabolism, cellular regulation, oxygenation, infection, stress/coping, health-wellness-illness, communication, caring interventions, managing care, safety, quality improvement, and informatics. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22212)

Class Lab Clinical Credits

NUR 113 Family Health Concepts 0 6 Prerequisites: Take BIO 169 and NUR 111 and

NUR 114 and PSY 241

Corequisites: Take CIS 111 or CIS 110 Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of oxygenation, sexuality, reproduction, grief/loss, mood/affect, behaviors, development. family, health-wellness-illness, communication, caring interventions, managing care, safety, and advocacy. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22214)

Holistic Health Concepts 0 6 5 **NUR 114**

Prerequisites: Take NUR 111 and NUR 112 Corequisites: Take BIO 169 and PSY 241 Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of cellular regulation, perfusion, inflammation, sensory perception, stress/coping, mood/affect, cognition, self, violence, health-wellness-illness, professional behaviors, caring interventions, and safety. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22215)

Health Care Concepts 0 6 5 **NUR 211**

Prerequisites: Take NUR 111 and NUR 113 Corequisites: Take BIO 175 and ENG 111 Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of cellular regulation, perfusion, infection, immunity, mobility, comfort, behaviors, health-wellness-illness, clinical decision-making, caring interventions, managing care, and safety. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22216)

NUR 212 Health System Concepts

Prerequisites: Take NUR 111 and NUR 211 Corequisites: Take BIO 175 and ENG 111 Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of grief/loss, violence, health-wellness-illness, collaboration, managing care, safety, advocacy, legal issues, policy, healthcare systems, ethics, and evidence-based practice. accountability, completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (S22217)

Class Lab Clinical Credits

NUR 213 Complex Health Concepts 4 3 15 10

Prerequisites: Take ENG 111 and NUR 111

Corequisites: Take one set:

Set 1: ENG 114, NUR 112, NUR 113, NUR 114,

NUR 211, and NUR 212

Set 2: ENG 112, NUR 112, NUR 113, NUR 114,

NUR 211, and NUR 212

Restrictions: Must be enrolled in A45110

Associate Degree Nursing program

This course is designed to assimilate the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of fluid/electrolytes, metabolism, perfusion, mobility, stress/coping, violence, health-wellness-illness, professional behaviors, caring interventions, managing care, healthcare systems, and quality improvement. Upon completion, students should be able to demonstrate the knowledge, skills, and attitudes necessary to provide quality, individualized, entry-level nursing care. (S23071)

NUT 110 0 0 Nutrition 3

Prerequisites: None Corequisites: None

This course covers basic principles of nutrition and their relationship to human health. Topics include meeting nutritional needs of healthy people, menu modification based on special dietary needs, food habits, and contemporary problems associated with nutrition. Upon completion, students should be able to apply basic nutritional concepts as they relate to health and wellbeing. (S16468)

0 0

Class Lab Clinical Credits

2

OMT 156 - OTA 280

OMT 156 Problem-Solving Skills 3 0 0 3

Prerequisites: None Corequisites: None

This course provides a foundation for creating constructive relationships and presents the processes behind problem solving for groups and individuals. Emphasis is placed on building constructive relationships, confronting issues, winning support, and the basic processes of problem solving. Upon completion, students should be able to enhance relationships with others and apply systematic approach to problem solving. (S12579)

OST 131 Keyboarding 1 2 0

Prerequisites: None Corequisites: None

This course covers basic keyboarding skills. Emphasis is placed on the touch system, correct techniques, and development of speed and accuracy. Upon completion, students should be able to key at an acceptable speed and accuracy level using the touch system. (S13790)

OST 136 Word Processing 2 2 0 3 Prerequisites: Take one: CIS 110 or CIS 111 or OST 131

Corequisites: None

This course is designed to introduce word processing concepts and applications. Topics include preparation of a variety of documents and mastery of specialized software functions. Upon completion, students should be able to work effectively in a computerized word processing environment. (S22144)

OST 148 Medical Insurance and 3 0 0 3 Billing

Prerequisites: Take OST 248

Corequisites: None

This course introduces fundamentals of medical insurance and billing. Emphasis is placed on the medical billing cycle to include third party payers, coding concepts, and form preparation. Upon completion, students should be able to explain the life cycle of and accurately complete a medical insurance claim. (S24693)

Class Lab Clinical Credits

OST 149 Medical Legal Issues

Prerequisites: None Corequisites: None

This course introduces the complex legal, moral, and ethical issues involved in providing health-care services. Emphasis is placed on the legal requirements of medical practices; the relationship of physician, patient, and office personnel; professional liabilities; and medical practice liability. Upon completion, students should be able to demonstrate working knowledge of current medical law and accepted ethical behavior. (S10679)

OST 164 Office Editing 3 0 0

Prerequisites: Take one set: Set 1: ENG 090 and RED 090

Set 2: ENG 098 Set 3: DRE 098

Corequisites: Take ENG 111

This course provides a comprehensive study of editing skills needed in the workplace. Emphasis is placed on grammar, punctuation, sentence structure, proofreading, and editing. Upon completion, students should be able to use reference materials to compose and edit text. (S24696)

OST 241 Medical Office 1 2 0 2
Transcription I

Prerequisites: Take one set:

Set 1: BIO 163, MED 121, MED 122, OST 136, and OST 164

Set 2: BIO 168, MED 122, OST 136, OST 141, and

OST 164 Set 3: BIO 168, MED 121, MED 122, OST 136, and

OST 164 Set 4: BIO 163, MED 122, OST 136, OST 141, and OST 164

Corequisites: None

This course introduces machine transcription techniques as applied to medical documents. Emphasis is placed on accurate transcription, proofreading, and use of reference materials as well as vocabulary building. Upon completion, students should be able to prepare accurate and usable transcripts of voice recordings in the covered specialties. (S12641)

OST 242 Medical Office 1 2 0 2 Transcription II

Prerequisites: Take OST 241

Corequisites: None

This course continues building transcription techniques as applied to medical documents. Emphasis is placed on accurate transcription and text editing, efficient use of reference materials, increasing transcription speed and accuracy, and improving understanding of medical terminology. Upon completion, students should be able to display competency in accurately transcribing medical documents. (S22157)

 $\begin{array}{cccc} \frac{\text{Class}}{2} & \frac{\text{Lab}}{2} & \frac{\text{Clinical Credits}}{2} \\ \end{array}$

OST 243 Medical Office Simulation

Prerequisites: Take OST 131 and OST 148

Corequisites: None

This course introduces medical systems used to process information in the automated office. Topics include traditional and electronic information resources, storing and retrieving information, and the billing cycle. Upon completion, students should be able to use the computer accurately to schedule, bill, update, and make corrections. (S12315)

OST 247 Procedure Coding

2 2 0 3

Prerequisites: Take one set: Set 1: MED 121 and MED 122 Set 2: OST 141 and OST 142

Corequisites: None

This course provides in-depth coverage of procedural coding. Emphasis is placed on CPT and HCPCS coding systems. Upon completion, students should be able to properly code procedures and services performed in a medical facility. (S24704)

OST 248 Diagnostic Coding

2 2 0 3

Prerequisites: Take one set: Set 1: MED 121 and MED 122 Set 2: OST 141 and OST 142

Corequisites: None

This course provides an in-depth study of diagnostic coding. Emphasis is placed on ICD coding system. Upon completion, students should be able to properly code diagnoses in ■ medical facility. (S24705)

OST 249 Medical Coding Certification Preparation 3 0 3

Prerequisites: Take OST 247 and OST 248

Corequisites: None

This course provides instruction that will prepare students to sit for a national coding certification exam. Topics include diagnostic and procedural coding. Upon completion, students should be able to sit for various medical coding certification exams. (S24706)

OST 260 Advanced Coding
Methodologies

2 0 3

Prerequisites: Take OST 247 and OST 248

Corequisites: None

This course provides advanced instruction in a variety of emergent methodologies in medical coding. Topics include advanced outpatient coding, inpatient coding, risk adjustment coding, online encoder software, Correct Coding Initiatives (CCI), and advanced record abstraction. Upon completion, students should be able to perform advanced coding in a healthcare facility. (S24668)

Class Lab Clinical Credits

OST 280 Electronic Health Records 2 2 0 3 Prerequisites: Take one: CIS 110 or CIS 111 or OST 137

Corequisites: None

This course focuses on the use of electronic health records in medical documentation and patient management. Emphasis is placed on creating and maintaining patient medical information, scheduling patient appointments, documenting patient encounters, and billing/insurance claim processing. Upon completion, students should be able to perform the required software tasks following a patient visit from start to finish. (S24673)

OST 288 Medical Office
Administration Capstone

2 0 3

Prerequisites: Take one: OST 148 or HMT 210

Corequisites: None

This course is designed to be a capstone course for the medical office professional and provides working knowledge of medical office procedures. Emphasis is placed on written and oral communication skills, practice management, electronic health records, medical office procedures, ethics, and professional development. Upon completion, students should be able to demonstrate the skills necessary to manage medical office. (S24674)

OST 289 Administrative Office 2 2 0 3 Management

Prerequisites: Take one set:

Set 1: OST 134, OST 148, and OST 164 Set 2: OST 136, OST 148, and OST 164

Corequisites: None

This course is designed to be a capstone course for the office professional and provides a working knowledge of modern office procedures. Emphasis is placed on scheduling, telephone procedures, travel arrangements, event planning, office design, and ergonomics. Upon completion, students should be able to adapt in an office environment. (S22162)

OTA 110 Fundamentals of OT 2 3 0 3

Prerequisites: None

Corequisites: Take one set:

Set 1: BIO 165, OTA 120, and OTA 140 Set 2: BIO 168, OTA 120, and OTA 140 Restrictions: Must be enrolled in A45500 Occupational Therapy Assistant

This course introduces occupational therapy (OT) theory, practice, philosophy, and principles. Emphasis is placed on providing ■ basic understanding of the profession as well as beginning to develop interaction and observation skills. Upon completion, students should be able to demonstrate basic understanding of the domain and practice of occupational therapy, practice settings and professional roles, OT terminology, activity analysis, principles, process, philosophies, and frames of reference. (S24624)

Class Lab Clinical Credits
3 0 2

3 0 3

OTA 120 OT Media I 1

Prerequisites: None

Corequisites: Take OTA 110 and OTA 140 Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides training in recognizing the therapeutic value and use of a wide variety of human occupations including basic activities of daily living, instrumental activities of daily living, rest and sleep, education, work, play, leisure, and social participation. Topics include the understanding of different teaching and learning methods and styles, the language of occupational therapy (OT), OT interventions including preparatory methods and tasks, and restorative and compensatory techniques. Upon completion, students should be able to analyze, design, select, and safely perform occupation related activities that would be therapeutic for various populations across the lifespan. (S24625)

OTA 130 Assessment Skills 2

Prerequisites: Take OTA 120 and OTA 140 Corequisites: Take OTA 110 and OTA 150 and OTA 161 and OTA 170

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides training in appropriate and accurate assessment skills related to sensation, movement, vision, perception, cognition, emotions, and performance of basic activities of daily living and instrumental activities of daily living. Topics include physical and psychosocial factors affecting performance; and sensory, range of motion, strength, coordination, cognitive, visual-perceptual, self-care, and work-related assessments. Upon completion, students should be able to gather and share data for the purpose of screening and evaluation, administer selected assessments using appropriate procedures and protocols, and articulate the role of the occupational therapy assistant and occupational therapist in the screening and evaluation process. (S24626)

OTA 140 Professional Skills I 0 3 0 1

Prerequisites: None

Corequisites: Take OTA 110 and OTA 120 Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course introduces the roles and responsibilities of the occupational therapy assistant (OTA) and the occupational therapist (OT) in occupational therapy practice and facilitates development of professional behaviors and skills. Topics professional ethics. supervisory responsibilities, and collaborative professional relationships: credentialing certification, and licensure documentation. which communicates the need and rationale for occupational therapy services; therapeutic use of self; and professional identity and professional behaviors; and observation skills. Upon completion, students should be able to demonstrate discriminate between ethical behavior, roles responsibilities of the OTA and OT, and explain acceptable supervision and documentation. (S24628)

Class Lab Clinical Credits

0

OTA 150 Pediatric Concepts and 2 Interventions

Prerequisites: Take OTA 110 and OTA 120 and

OTA 140

Corequisites: Take OTA 130 and OTA 161 and

OTA 170 and PSY 241

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides knowledge and skills needed for working with children from birth through adolescence. Topics include review of normal growth and development, habituation of healthy habits/routines, the role of occupational therapy with caregivers/providers, understanding of common conditions and developmental delays; and the role of occupation in assessment, intervention planning and implementation with pediatric populations. Upon completion, students should be able to plan, implement, and modify appropriate interventions with children in their context and environment to promote engagement in occupation. (S24629)

OTA 161 Fieldwork I- Placement 1 0 0 3

Prerequisites: Take OTA 110 and OTA 120 and OTA 140

Corequisites: Take OTA 150 and OTA 170 Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides introductory-level clinical training opportunities. Emphasis is placed on observational and basic interactional skills in a setting with a culturally diverse client population. Upon completion, students should be able to use observational and interactional skills to relate effectively with clients under the guidance/direction of fieldwork supervisors. (S24530)

OTA 162 Fieldwork I- Placement 2 0 0 3 1

Prerequisites: Take OTA 120 and OTA 140 and

OTA 150 and OTA 161 and OTA 170

Corequisites: Take OTA 130 and OTA 220 Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides introductory-level clinical training opportunities. Emphasis is placed on observational and basic interactional skills in a setting with a culturally diverse client population. Upon completion, students should be able to use observational and interactional skills to relate effectively with clients under the guidance/direction of fieldwork supervisors. (S13445)

Class Lab Clinical Credits

OTA 163 Fieldwork I- Placement 3 Prerequisites: Take OTA 120 and OTA 140 and OTA 220 Corequisites: Take OTA 130, OTA 180, OTA 240, and

OTA 250

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides introductory-level clinical training opportunities. Emphasis is placed on observational and basic interactional skills in ■ setting with ■ culturally diverse client population. Upon completion, students should be able to use observational and interactional skills to relate effectively with clients under the guidance/direction of fieldwork supervisors. (S13397)

OTA 170 Physical Conditions Prerequisites: Take OTA 110 and OTA 120 and OTA 140 Corequisites: Take OTA 130 and OTA 150 and OTA 161

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course is designed to provide knowledge and skills needed for working with individuals experiencing various medical conditions to help them achieve participation in life through engagement in occupation. Topics include medical terminology, common conditions, body functions that change with disease processes, applicable theories and principles, assessment and intervention priorities for commonly treated conditions. Upon completion, students should be able to common symptoms, prioritize neuromusculoskeletal and movement related functional problems, while providing for patient safety within the patient's context and environment. (\$24630)

OTA 180 Psychosocial Conditions 3 0 3 2

Prerequisites: Take OTA 220 and PSY 281 Corequisites: Take OTA 130 and OTA 163 and OTA 240 and OTA 250

Must be enrolled in A45500

Restrictions:

Occupational Therapy Assistant program

Topics include mental health conditions, applicable theories and principles, symptoms of dysfunction, assessment and treatment of individuals, planning and facilitating therapeutic groups, client safety, therapeutic use of self, and psychosocial aspects of practice. Upon completion, students should be able to effectively plan and conduct individual and group interventions for client conditions related to psychosocial dysfunction while recognizing contexts and environments that may also impact occupational performance. (S24631)

Class Lab Clinical Credits **OTA 220** OT Media II

Prerequisites: Take OTA 120 and OTA 130 and

OTA 150 and OTA 161 and OTA 170

Corequisites: Take OTA 162

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides training in appropriate and accurate assessment and intervention skills related to orthotics, prosthetics, assistive devices, assistive technology, client mobility, and Americans with Disabilities Act (ADA) issues. Topics include ergonomics seating and positioning, community mobility, use of physical agent modalities, and technology in occupational therapy intervention. Upon completion, students should be able to demonstrate competency fabricating and utilizing orthotic and assistive devices, understanding ADA guidelines, and technology for engagement in occupation. (S24632)

OTA 240 Professional Skills II

Prerequisites: Take OTA 140 and OTA 220

Corequisites: Take OTA 163 and OTA 180 and OTA 250

Restrictions. Must be enrolled in A45500

Occupational Therapy Assistant program

This course covers professional development, supervisory relationships, involvement in the profession, and clinic management skills. Topics include clarification of roles and responsibilities, detailed examination of the supervisory process, participation in professional organizations, and the mechanics of assisting in clinic operations. Upon completion, students should be able to work effectively with a supervisor, plan and implement a professional activity, and perform routine clinic management tasks. (S24633)

OTA 250 Adult Concepts & 3 0 3 Interventions

Prerequisites: Take OTA 220

Corequisites: Take OTA 163 and OTA 170 and

OTA 180 and OTA 240 and PSY 241

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides knowledge and skills needed for working with adults through the lifespan. Emphasis is placed on identification and discussion of common changes associated with aging, disabilities and chronic diseases affecting this population, assessments and intervention, including developing healthy habits and routines, and the impact on participation in occupation in various settings. Upon completion, students should be able to plan, implement, and modify appropriate interventions with adults in their context and environment to promote engagement in occupations. (S24634)

COURSE DESCRIPTIONS

Class Lab Clinical Credits

0 0 18 6

OTA 260 Level II Fieldwork

Placement 1

Prerequisites: None Corequisites: Take OTA 261

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides clinical experience under the direct supervision of experienced occupational therapists or occupational therapy assistant practitioners working in various practice settings. Emphasis is placed on final clinical preparation for entry-level practice in the profession. Upon completion, students should be able to meet all critical competencies for entry-level practice established by the curriculum, AOTA guidelines, and regulatory bodies. (S24635)

OTA 261 Level II Fieldwork 0 18 6 Placement 2

Prerequisites: None

Corequisites: Take OTA 260

Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides the final clinical experience under the direct supervision of experienced occupational therapists or occupational therapy assistant practitioners working in various practice settings. Emphasis is placed on final clinical preparation for entry-level practice in the profession. Upon completion, students should be able to meet all critical competencies for entry-level practice established by the curriculum, AOTA guidelines, and regulatory bodies. (S24636)

OTA 280 **Professional Transitions** 2 0 1

Prerequisites: None

Corequisites: Take OTA 260 and OTA 261 Restrictions: Must be enrolled in A45500

Occupational Therapy Assistant program

This course provides closure to the educational program following Fieldwork II placements. Emphasis is placed on portfolio development and presentation, program evaluation, Fieldwork II experience analysis and synthesis, and final preparation for the certification examination. Upon completion, students should be able to enter the OT work force with supportive documentation demonstrating progress toward meeting critical competencies set forth by the curriculum. (S12531)

Class Lab Clinical Credits

Class Lab Clinical Credits

PBT 100 - PSY 281

PBT 100 Phlebotomy Technology 5 2 0 6

Prerequisites: None

Corequisites: Take PBT 101

Restrictions: Must be enrolled in at least one:

Phlebotomy (Diploma) - D45950 Phlebotomy (Certificate) - C45600

This course provides instruction in the skills needed for the proper collection of blood and other specimens used for diagnostic testing. Emphasis is placed on ethics, legalities, medical terminology, safety and universal precautions, health care delivery systems, patient relations, anatomy and physiology, and specimen collection. Upon completion, students should be able to demonstrate competence in the theoretical comprehension of phlebotomy techniques. (S10532)

PBT 101 Phlebotomy Practicum 9

Prerequisites: None

Corequisites: Take PBT 100

Restrictions: Must be enrolled in at least one:

Phlebotomy (Diploma) - D45950 Phlebotomy (Certificate) - C45600

This course provides supervised experience in the performance of venipuncture and micro collection techniques in a clinical facility. Emphasis is placed on patient interaction and application of universal precautions, proper collection techniques, special procedures, specimen handling, and data management. Upon completion, students should be able to safely perform procedures necessary for specimen collections on patients in various health care settings. (S10511)

PED 110* Fit and Well for Life 0 2

Prerequisites: Take one: DRE 097 or ENG 085 or ENG 095 or ENG 111 o

RED 080 or RED 090

Corequisites: None

This course is designed to investigate and apply the basic concepts and principles of lifetime physical fitness and other health-related factors. Emphasis is placed on wellness through the study of nutrition, weight control, stress management, and consumer facts on exercise and fitness. Upon completion, students should be able to plan a personal. lifelong fitness program based on individual needs, abilities, and interests. Most PED 110 distance learning courses require membership at an approved commercial facility. (S11789)

PED 113* Aerobics I Class Lab Clinical Credits

3 0 1

Prerequisites: None Corequisites: None

This course introduces a program of cardiovascular fitness involving continuous, rhythmic exercise. Emphasis is placed on developing cardiovascular efficiency, strength, and flexibility and on safety precautions. Upon completion, students should be able to select and implement a rhythmic aerobic exercise program. (S11650)

PED 117* Weight Training I 3 0 1

Prerequisites: None Corequisites: None

This course introduces the basics of weight training. Emphasis is placed on developing muscular strength, muscular endurance, and muscle tone. Upon completion, students should be able to establish and implement a personal weight training program. This course requires membership to an approved commercial facility. Membership costs approximately \$144.00 (subject to change). No textbook is required. The first class meeting is always on the CFCC campus, and subsequent classes will meet at the offcampus site. (S11656)

PED 120* Walking for Fitness 0 1

Prerequisites: None Corequisites: None

This course introduces fitness through walking. Emphasis is placed on stretching, conditioning exercises, proper clothing, fluid needs, and injury prevention. Upon completion, students should be able to participate in a recreational walking program. (S11072)

PED 122* Yoga I 2 0 1

Prerequisites: None Corequisites: None

This course introduces the basic discipline of yoga. Topics include proper breathing, relaxation techniques, and correct body positions. Upon completion, students should be able to demonstrate the procedures of yoga. (S11107)

PED 123* Yoga II 2 0 1

Prerequisites: Take PED 122

Corequisites: None

This course introduces more detailed aspects of the discipline of yoga. Topics include breathing and physical postures, relaxation, and mental concentration. Upon completion. students should be able to demonstrate advanced procedures of yoga. (S11044)

Class Lab Clinical Credits 2 0

PED 125* Self-Defense: Beginning

Prerequisites: None Corequisites: None

This course is designed to aid students in developing rudimentary skills in self-defense. Emphasis is placed on stances, blocks, punches, and kicks as well as non-physical means of self-defense. Upon completion, students should be able to demonstrate basic self-defense techniques of a physical and non-physical nature. (S11023)

PED 128* Golf-Beginning 2 0

Prerequisites: None Corequisites: None

This course emphasizes the fundamentals of golf. Topics include the proper grips, stance, alignment, swings for the short and long game, putting, and the rules and etiquette of golf. Upon completion, students should be able to perform the basic golf shots and demonstrate a knowledge of the rules and etiquette of golf. (S11067)

PED 129* Golf-Intermediate 2 0

Prerequisites: Take PED 128

Corequisites: None

This course covers the more advanced phases of golf. Emphasis is placed on refining the fundamental skills and learning more advanced phases of the games such as club selection, trouble shots, and course management. Upon completion, students should be able demonstrate the knowledge and ability to play a recreational round of golf. (S11033)

PED 130* Tennis-Beginning 2 0 1

Prerequisites: None Corequisites: None

This course emphasizes the fundamentals of tennis. Topics include basic strokes, rules, etiquette, and court play. Upon completion, students should be able to play recreational tennis. (S12680)

PED 131* Tennis-Intermediate 2 0 1

Prerequisites: Take PED 130

Corequisites: None

This course emphasizes the refinement of playing skills. Topics include continuing the development of fundamentals, learning advanced serves, and strokes and pace and strategies in singles and doubles play. Upon completion, students should be able to play competitive tennis. The first class meeting is always on the CFCC campus, subsequent classes will meet at an off-campus site. (S12604)

PED 143* Volleyball-Beginning Class Lab Clinical Credits 2 0

Prerequisites: None Corequisites: None

This course covers the fundamentals of volleyball. Emphasis is placed on the basics of serving, passing, setting, spiking, blocking, and the rules and etiquette of volleyball. Upon completion, students should be able to participate in recreational volleyball. (S10153)

PED 145* Basketball-Beginning 2 0

Prerequisites: None Corequisites: None

This course covers the fundamentals of basketball. Emphasis is placed on skill development, knowledge of the rules, and basic game strategy. Upon completion, students should be able to participate in recreational basketball. (S10128)

PED 149* Flag Football 2 0

Prerequisites: None Corequisites: None

This course introduces the fundamentals and rules of flag football. Emphasis is placed on proper techniques and strategies for playing in game situations. Upon completion, students should be able to participate in recreational flag football. The first class meeting is always on the CFCC campus, and subsequent classes will meet at an off-campus site. (S10111)

PED 170* Backpacking 2 0 1

Prerequisites: None Corequisites: None

This course covers the proper techniques for establishing a campsite, navigating in the wilderness, and planning for an overnight trip. Topics include planning for meals, proper use of maps and compass, and packing and dressing for extended periods in the outdoors. Upon completion, students should be able to identify quality-backpacking equipment, identify the principles of no-trace camping, and successfully complete a backpacking experience. This course requires an overnight camping trip. Contact Doc Wilson at dwilson@cfcc.edu for more information. (S13081)

PED 210* **Team Sports** 3 0 1

Prerequisites: None Corequisites: None

This course introduces the fundamentals of popular American team sports. Emphasis is placed on rules, equipment, and motor skills used in various sports. Upon completion, students should be able to demonstrate knowledge of the sports covered. (S12519)

New Games

 Class
 Lab
 Clinical Credits

 0
 2
 0
 1

Prerequisites: None Corequisites: None

PED 211*

This course includes explanation, demonstration, and participation in games that provide an alternative to traditional sports. Emphasis is placed on playing for pleasure rather than for competitive purposes. Upon completion, students should be able to participate and lead others in participating in noncompetitive games. The first class meeting is always on the CFCC campus, and subsequent classes will meet at an off-campus site. (S12438)

PED 216* Indoor Cycling

0 3 0 1

Prerequisites: None Corequisites: None

This course is designed to promote physical fitness through indoor stationary cycling. Emphasis is placed on pedaling techniques, safety procedures, and conditioning exercises necessary for cycling. Upon completion, students should have improved cardiovascular and muscular endurance and be able to design and participate in cycling for fitness program. This course requires membership to an approved commercial facility. Membership costs approximately \$144.00 (subject to change). No textbook is required. The first class meeting is always on the CFCC campus, and subsequent classes will meet at the off-campus site. (S20842)

PED 219* Disc Golf

0 2 0 1

Prerequisites: None Corequisites: None

This course introduces the fundamentals of disc golf. Emphasis is placed on basic throwing techniques, putting, distance driving, scoring, and single and doubles play. Upon completion, students should be able to perform the skills required in playing situations. The first class meeting is always on the CFCC campus, and subsequent classes will meet at an off-campus site. (S22467)

PED 233* Ju-Jitsu

3 0 1

Prerequisites: None Corequisites: None

This course introduces martial arts using the ju-jitsu form. Topics include proper conditioning exercises, proper terminology, historical foundations, etiquette, and drills. Upon completion, students should be able to perform skills and techniques related to this form of martial arts. (S20630)

PED 235* Tai Chi

Prerequisites: None Corequisites: None

This course introduces martial arts using the Tai Chi form. Topics include proper conditioning exercises, proper terminology, historical foundations, etiquette, and drills. Upon completion, students should be able to perform skills and techniques related to this form of martial arts. (\$20632)

PHI 210* History of Philosophy

3 0 0 3

Class Lab Clinical Credits

3 0 1

Prerequisites: Take ENG 111

Corequisites: None

This course introduces fundamental philosophical issues through an historical perspective. Emphasis is placed on such figures as Plato, Aristotle, Lao-Tzu, Confucius, Augustine, Aquinas, Descartes, Locke, Kant, Wollstonecraft, Nietzsche, and Sartre. Upon completion, students should be able to identify and distinguish among the key positions of the philosophers studied. (S14081)

PHI 215*u Philosophical Issues

0 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course introduces fundamental issues in philosophy considering the views of classical and contemporary philosophers. Emphasis is placed on knowledge and belief, appearance and reality, determinism and free will, faith and reason, and justice and inequality. Upon completion, students should be able to identify, analyze, and critically evaluate the philosophical components of an issue. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S240258)

PHI 220* Western Philosophy I

3 0 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course covers Western intellectual and philosophic thought from the early Greeks through the medievalists. Emphasis is placed on such figures as the pre-Socratics, Plato, Aristotle, Epicurus, Epictetus, Augustine, Suarez, Anselm, and Aquinas. Upon completion, students should be able to trace the development of leading ideas regarding reality, knowledge, reason, and faith. (S13045)

PHI 221 Western Philosophy II

3 0 0 3

Prerequisites: Take ENG 111

Corequisites: None

This course covers Western intellectual and philosophic thought from post-medievalists through recent thinkers. Emphasis is placed on such figures as Descartes, Spinoza, Leibnitz, Locke, Berkeley, Hume, Kant, Hegel, Marx, Mill, and representatives of pragmatism, logical positivism, and existentialism. Upon completion, students should be able to trace the development of leading ideas concerning knowledge, reality, science, society, and the limits of reason. (S12988)

0

Class Lab Clinical Credits 0 0

PHI 230* Introduction to Logic

Prerequisites: Take ENG 111

Corequisites: None

This course introduces basic concepts and techniques for distinguishing between good and bad reasoning. Emphasis is placed on deduction, induction, validity, soundness, syllogisms, truth functions, predicate logic, analogical inference, common fallacies, and scientific methods. Upon completion, students should be able to analyze arguments, distinguish between deductive and inductive arguments, test validity, and appraise inductive reasoning. (S13741)

Introduction to Ethics 0

Prerequisites: Take ENG 111

Corequisites: None

This course introduces theories about the nature and foundations of moral judgments and applications to contemporary moral issues. Emphasis is placed on moral theories such as consequentialism, deontology, and virtue ethics. Upon completion, students should be able to apply various ethical theories to moral issues such as abortion, capital punishment, poverty, war, terrorism, the treatment of animals, and issues arising from new technologies. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24029)

PHM 110 Introduction to 0 3 Pharmacy

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in at least one:

Pharm Tech program - A45580 Pharm Tech (Dipl) program - D45580

This course introduces pharmacy practice and the technician's role in ■ variety of pharmacy settings. Topics include medical terminology and abbreviations, drug delivery systems, law and ethics, prescription and medication orders, and the health care system. Upon completion, students should be able to explain the role of pharmacy technicians, read and interpret drug orders, describe quality assurance, and utilize pharmacy references. (S21732)

PHM 111 Pharmacy Practice I 3 0 4

Prerequisites: None

Corequisites: Take BIO 163 and PHM 110 and PHM 115 and PHM 115A

Restrictions: Must be enrolled in at least one:

Pharm Tech program - A45580 Pharm Tech (Dipl) program - D45580

This course provides instruction in the technical procedures for preparing and dispensing drugs in the hospital and retail settings under supervision of a registered pharmacist. Topics include drug packaging and labeling, outpatient dispensing, hospital dispensing procedures, controlled substance procedures, inventory control, and non-sterile compounding. Upon completion, students should be able to perform basic supervised dispensing techniques in a variety of pharmacy settings. (S12794)

Class Lab Clinical Credits PHM 115 **Pharmacy Calculations**

Prerequisites: None

Corequisites: Take PHM 115A

Restrictions: Must be enrolled in at least one:

Pharm Tech program - A45580 Pharm Tech (Dipl) program - D45580

This course provides an introduction to the metric, avoirdupois, and apothecary systems of measurement and the calculations used in pharmacy practice. Topics include ratio and proportion, dosage determinations, percentage preparations, reducing and enlarging formulas, dilution and concentration, aliquots, specific gravity and density, and flow rates. Upon completion, students should be able to correctly perform calculations required to properly prepare a medication order. (S21733)

PHM 115A Pharmacy Calculations Lab 0 0

Prerequisites: None

Corequisites: Take PHM 115

Restrictions: Must be enrolled in at least one:

Pharm Tech program - A45580 Pharm Tech (Dipl) program - D45580

This course provides an opportunity to practice and perform calculations encountered in pharmacy practice. Emphasis is placed on ratio and proportion, dosage calculations, percentage, reduction/enlargement formulas, aliquots, flow rates, and specific gravity/density. Upon completion, students should be able to perform the calculations required to properly prepare a medication order. (S12969)

PHM 118 **Sterile Products** 3 0 4

Prerequisites: Take PHM 110 and PHM 111 Corequisites: Take PHM 120 and PHM 136 Restrictions: Must be enrolled in at least one: Pharm Tech program - A45580 Pharm Tech (Dipl) program – D45580

This course provides an introduction to intravenous admixture preparation and other sterile products, including total parenteral nutrition and chemotherapy. Topics include aseptic techniques; facilities, equipment, and supplies utilized in admixture preparation; incompatibility and stability; laminar flow hoods; immunizations and irrigation solutions; and quality assurance. Upon completion, students should be able to describe and demonstrate the steps involved in preparation of intermittent and continuous infusions, total parenteral nutrition, and chemotherapy. (S12780)

Class Lab Clinical Credits

0 3

PHM 120 Pharmacology I 3 0 0 3

Prerequisites: Take PHM 110 and PHM 111
Corequisites: Take PHM 118 and PHM 136
Restrictions: Must be enrolled in at least one:

Pharm Tech program – A45580 Pharm Tech (Dipl) program – D45580

This course introduces the study of the properties, effects, and therapeutic value of the primary agents in the major drug categories. Topics include nutritional products, blood modifiers, hormones, diuretics, cardiovascular agents, respiratory drugs, and gastrointestinal agents. Upon completion, students should be able to place major drugs into correct therapeutic categories and identify indications, side effects, and trade and generic names. (\$13587)

PHM 125 Pharmacology II 3 0

Prerequisites: Take PHM 110 and PHM 111 and

PHM 120

Corequisites: Take PHM 133 and PHM 140
Restrictions: Must be enrolled in at least one:
Pharm Tech program – A45580

Pharm Tech program – A45580 Pharm Tech (Dipl) program – D45580

This course provides a continuation of the study of the properties, effects, and therapeutic value of the primary agents in the major drug categories. Topics include autonomic and central nervous system agents, anti-inflammatory agents, and anti-infective drugs. Upon completion, students should be able to place major drugs into correct therapeutic categories and identify indications, side effects, and trade and generic names. (S13637)

PHM 133 Pharmacy Clinical 0 0 9 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in at least one:

Pharm Tech program – A45580 Pharm Tech (Dipl) program – D45580

This course provides an opportunity to work in pharmacy settings under a pharmacist's supervision. Emphasis is placed on effective communication with personnel, developing proper employee attitude, and dispensing of medications. Upon completion, students should be able to demonstrate an understanding of pharmacy operations, utilize references, dispense medications, prepare patient charges, and efficiently operate computers. (S11908)

 PHM 135
 Pharmacy Clinical
 Class | Lab | Clinical | Credits |

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Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45580

Pharmacy Technology program

This course provides an opportunity to work in pharmacy settings under a pharmacist's supervision. Emphasis is placed on effective communication with personnel, developing proper employee attitude, and dispensing of medications. Upon completion, students should be able to demonstrate an understanding of pharmacy operations, utilize references, dispense medications, prepare patient charges, and efficiently operate computers. (S11888)

PHM 136 Pharmacy Clinical 0 0 18 6

Prerequisites: Take PHM 110 and PHM 111
Corequisites: Take PHM 118 and PHM 120
Restrictions: Must be enrolled in at least one:
Pharm Tech program – A45580
Pharm Tech (Dipl) program – D45580

This course provides an opportunity to work in pharmacy settings under a pharmacist's supervision. Emphasis is placed on effective communication with personnel, developing proper employee attitude, and dispensing of medications. Upon completion, students should be able to demonstrate an understanding of pharmacy operations, utilize references, dispense medications, prepare patient charges, and efficiently operate computers. (S11827)

PHM 140 Trends in Pharmacy 2 0 0 2

Prerequisites: Take PHM 110 and PHM 111 Corequisites: Take PHM 125 and PHM 133 and

PHM 140

Restrictions: Must be enrolled in at least one:

Pharm Tech program – A45580 Pharm Tech (Dipl) program – D45580

This course covers the major issues, trends, and concepts in contemporary pharmacy practice. Topics include professional ethics, continuing education, job placement, and the latest developments in pharmacy technician practice. Upon completion, students should be able to demonstrate basic knowledge of the topics discussed. (S13926)

PHM 150 Hospital Pharmacy 3 3 0 4

Prerequisites: None

Corequisites: Take PHM 118

Restrictions: Must be enrolled in A45580 Pharmacy Technology program

This course provides an in-depth study of hospital pharmacy practice. Topics include hospital organizational structure, committee functions, utilization of reference works, purchasing and inventory control, drug delivery systems, and intravenous admixture preparation. Upon completion, students should be able to explain hospital organization/committee functions, interpret and enter patient orders, fill unit-dose cassettes, and prepare intravenous admixtures. (S13458)

Class Lab Clinical Credits 2

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PHM 155 Community Pharmacy

Prerequisites: Take PHM 110 and PHM 111 and

PHM 125 and PHM 118 Corequisites: None

Restrictions: Must be enrolled in A45580

Pharmacy Technology program

This course covers the operational procedures relating to retail pharmacy. Emphasis is placed on a general knowledge of over-the-counter products, prescription processing, business/inventory management, and specialty patient services. Upon completion, students should be able to provide technical assistance and support to the retail pharmacist. (S13388)

PHM 160 0 **Pharm Dosage Forms** 3 0 3

Prerequisites: Take PHM 125 and PHM 118

Corequisites: None

Restrictions: Must be enrolled in A45580

Pharmacy Technology program

This course is a study of pharmaceutical dosage forms and considerations in their manufacture. Topics include bioavailability, routes of administration, tablets, capsules, solutions. syrups, suspensions, elixirs, aerosols. transdermals, topicals, ophthalmics, otics, and other dosage forms. Upon completion, students should be able to describe the characteristics of the major dosage forms and explain how these characteristics affect the action of the drug. (S13904)

PHM 165 **Pharmacy Prof Practice** 2 0 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in at least one:

> Pharm Tech program - A45580 Pharm Tech (Dipl) program - D45580

This course provides a general overview of all aspects of pharmacy technician practice. Emphasis is placed on pharmacy law, calculations, compounding, pharmacology, and pharmacy operations. Upon completion, students should be able to demonstrate competence in the areas required for Pharmacy Technician Certification Examination. (S13870)

PHM 265 Professional Issues 3 0 0 3

Prerequisites: Take PHM 165

Corequisites: None

Must be enrolled in A45580 Restrictions:

Pharmacy Technology program

This course provides a comprehensive discussion of topics common to the practice of the pharmacy technician. Emphasis is placed on application of professional legal/ethical competencies includina issues. leadership/management concepts and employability skills. Upon completion, students should be able to demonstrate workplace in pharmacy skills competence leadership/management roles. (S22262)

Class Lab Clinical Credits

PHY 110*u Conceptual Physics 3 0 0

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: Take PHY 110A

This course provides a conceptually based exposure to the fundamental principles and processes of the physical world. Topics include basic concepts of motion, forces, energy, heat, electricity, magnetism, and the structure of matter and the universe. Upon completion, students should be able to describe examples and applications of the principles studied. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S12004)

PHY 110A*u Conceptual Physics Lab

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: Take PHY 110

This course is a laboratory for PHY 110. Emphasis is placed on laboratory experiences that enhance materials presented in PHY 110. Upon completion, students should be able to apply the laboratory experiences to the concepts presented in PHY 110. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S13531)

PHY 131 **Physics-Mechanics** 0 4

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Take one: MAT 121 or MAT 171

Corequisites: None

algebra/trigonometry-based This course introduces fundamental physical concepts as applied to engineering technology fields. Topics include systems of units, problemsolving methods, graphical analysis, vectors, motion, forces, Newton's laws of motion, work, energy, power, momentum, and properties of matter. Upon completion, students should be able to apply the principles studied to applications in engineering technology fields. (S23976)

PHY 132 Physics-Electricity & 0 4 Magnetism

Prerequisites: Take PHY 131

Corequisites: None

This algebra/trigonometry-based course is a study of fundamental physical concepts as applied to engineering technology fields. Topics include systems of units, problemsolving methods, graphical analysis, waves, electricity, magnetism, circuits, transformers, motors, and generators. Upon completion, students should be able to apply the principles studied to applications in engineering technology fields. (S13247)

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PHY 151*u College Physics I Prerequisites: Take MAT 171

Corequisites: None

This course uses algebra- and trigonometry-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include units and measurement, vectors, linear kinematics and dynamics, energy, power, momentum, fluid mechanics, and heat. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S23977)

PHY 152*u College Physics II 3 2 0 4

Prerequisites: Take PHY 151

Corequisites: None

This course uses algebra- and trigonometry-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include electrostatic forces, electric fields, electric potentials, direct-current circuits, magnetostatic forces, magnetic fields, electromagnetic induction, alternating-current circuits, and light. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S11553)

PHY 251*u General Physics I 3 3 0 4

Prerequisites: Take MAT 271 Corequisites: Take MAT 272

This course uses calculus-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include units and measurement, vector operations, linear kinematics and dynamics, energy, power, momentum, rotational mechanics, periodic motion, fluid mechanics, and heat. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S12543)

PHY 252*u General Physics II 3 3 0 4

Prerequisites: Take MAT 272 and PHY 251

Corequisites: None

This course uses calculus-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include electrostatic forces, electric fields, electric potentials, direct-current circuits, magnetostatic forces, magnetic fields, electromagnetic induction, alternating-current circuits, and light. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered. This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S11553)

PLU 110 Modern Plumbing

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Prerequisites: None Corequisites: None

This course introduces the tools, equipment, and materials associated with the plumbing industry. Topics include safety, use and care of tools, recognition and assembly of fittings and pipes, and other related topics. Upon completion, students should be able to safely assemble various pipes and fittings in accordance with state code requirements. **This is a Fall Only Class** (S10579)

PLU 111 Introduction to Basic Plumbing

1 3 0 2

Prerequisites: None Corequisites: None

This course introduces basic plumbing tools, materials, and fixtures. Topics include standard tools, materials, and fixtures used in basic plumbing systems and other related topics. Upon completion, students should be able to demonstrate an understanding of a basic plumbing system. **This is a Fall Only Class** (S10637)

PLU 120 Plumbing Applications 4 15 0 9

Prerequisites: None Corequisites: None

This course covers general plumbing layout, fixtures, and water heaters. Topics include drainage, waste and vent pipes, water service and distribution, fixture installation, water heaters, and other related topics. Upon completion, students should be able to safely install common fixtures and systems in compliance with state and local building codes. **This is a Spring Only Class** (S11704)

PLU 130 Plumbing Systems 3 9 0 6

Prerequisites: None Corequisites: None

This course covers the maintenance and repair of plumbing lines and fixtures. Emphasis is placed on identifying and diagnosing problems related to water, drain and vent lines, water heaters, and plumbing fixtures. Upon completion, students should be able to identify and diagnose needed repairs to the plumbing system. **This is a Summer Only Class** (S11016)

PLU 140 Introduction to 1 2 0 2 Plumbing Codes

Prerequisites: None Corequisites: None

This course covers plumbing industry codes and regulations. Emphasis is placed on North Carolina regulations and the minimum requirements or plumbing materials and design. Upon completion, students should be able to research and interpret North Carolina plumbing codes. **This is a Spring Only Class** (S12595)

COURSE DESCRIPTIONS

Class Lab Clinical Credits
1 2 0 2

PLU 150 Plumbing Diagrams

Prerequisites: None Corequisites: None

This course introduces sketching diagrams and interpretation of blueprints applicable to the plumbing trades. Emphasis is placed on plumbing plans for domestic and/or commercial buildings. Upon completion, students should be able to sketch plumbing diagrams applicable to the plumbing trades. **This is a Spring Only Class** (S10118)

PLU 160 Plumbing Estimates 1 2 0 2

Prerequisites: None Corequisites: None

This course covers techniques for estimating quantities of materials and cost of installation for various types of plumbing systems. Topics include design of systems, codes, material take-offs, pricing, and public relations. Upon completion, students should be able to order materials needed for installation from ■ designed system. **This is a Summer Only Class** (S12176)

PMT 110 Introduction to 3 0 0 3 Project Management

Prerequisites: Take BUS 110

Corequisites: None

This course introduces project management fundamentals and principles for organizing, planning, implementing, and controlling nonroutine activities to achieve schedule, budget and performance objectives. Topics include project life cycles; work breakdown structures; responsibility matrixes; as well as planning and control methods such as PERT/CPM and Gantt charts. Upon completion, students should be able to demonstrate knowledge, strategies, and techniques needed to create and execute plans for project development and management. (S222221)

POL 110* Introduction to 3 0 0 3
Political Science

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces basic political concepts used by governments and addresses a wide range of political issues. Topics include political theory, ideologies, legitimacy, and sovereignty in democratic and non-democratic systems. Upon completion, students should be able to discuss a variety of issues inherent in all political systems and draw logical conclusions in evaluating these systems. (S13770)

Class Lab Clinical Credits

POL 120*u American Government 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course is ■ study of the origins, development, structure, and functions of American government. Topics include the constitutional framework, federalism, the three branches of government including the bureaucracy, civil rights and liberties, political participation and behavior, and policy process. Upon completion, students should be able to demonstrate an understanding of the basic concepts and participatory processes of the American political system. This is ■ Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S24030)

POL 130* State & Local Government 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

This course includes state and local political institutions and practices in the context of American federalism. Emphasis is placed on procedural and policy differences as well as political issues in state, regional, and local governments of North Carolina. Upon completion, students should be able to identify and discuss various problems associated with intergovernmental politics and their effect on the community and the individual. (S14316)

POL 210* Comparative Government 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course provides a cross-national perspective on the government and politics of contemporary nations such as Great Britain, France, Germany, and Russia. Topics include each country's historical uniqueness, key institutions, attitudes and ideologies, patterns of interaction, and current political problems. Upon completion, students should be able to identify and compare various nations' governmental structures, processes, ideologies, and capacity to resolve major problems. (S14332)

POL 220* International Relations 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

This course provides ■ study of the effects of ideologies, trade, armaments, and alliances on relations among nation-states. Emphasis is placed on regional and global cooperation and conflict, economic development, trade, non-governmental organizations, and international institutions such as the World Court and UN. Upon completion, students should be able to identify and discuss major international relationships, institutions, and problems. (S12877)

 $\begin{array}{cccc} \frac{\text{Class}}{3} & \frac{\text{Lab}}{0} & \frac{\text{Clinical Credits}}{0} \\ \end{array}$

POL 250* Introduction to Political Theory

Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces students to normative political theory and examines basic questions and issues about the nature and purpose of politics. Emphasis is placed on the classical and modern political theories of Plato, Aristotle, Machiavelli, Hobbes, Locke, Rousseau, Mill, and Marx. Upon completion, students should be able to discuss and evaluate normative political theories about the nature and purpose of politics. (S22932)

PSY 118 Interpersonal Psychology 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or
ENG 111 or RED 090

Corequisites: None

This course introduces the basic principles of psychology as they relate to personal and professional development. Emphasis is placed on personality traits, communication/leadership styles, effective problem solving, and cultural diversity as they apply to personal and work environments. Upon completion, students should be able to demonstrate an understanding of these principles of psychology as they apply to personal and professional development. (S11025)

PSY 150*u General Psychology 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or RED 090 Corequisites: None

This course provides an overview of the scientific study of human behavior. Topics include history, methodology, biopsychology, sensation, perception, learning, motivation, cognition, abnormal behavior, personality theory, social psychology, and other relevant topics. Upon completion, students should be able to demonstrate a basic knowledge of the science of psychology. This is Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14] (S10777)

PSY 211* Psychology of Adjustment 3 0 0 3

Prerequisites: Take PSY 150

Corequisites: None

This course introduces the study of the adjustment process focusing on contemporary challenges individuals must deal with in everyday life. Topics include theories of behavior, career choices, self-understanding, coping mechanisms, human relationships, intimacy, sociocultural factors influencing healthy personal adjustment, and other related topics. Upon completion, students should be able to demonstrate an awareness of the processes of adjustment. (S10085)

Class Lab Clinical Credits

PSY 241* Developmental Psychology 3 0 0 3

Prerequisites: Take PSY 150

Corequisites: None

This course is a study of human growth and development. Emphasis is placed on major theories and perspectives as they relate to the physical, cognitive, and psychosocial aspects of development from conception to death. Upon completion, students should be able to demonstrate knowledge of development across the life span. (S13114)

PSY 259* Human Sexuality 3 0 0 3

Prerequisites: Take PSY 150

Corequisites: None

This course provides the biological, psychological, and sociocultural aspects of human sexuality and related research. Topics include reproductive biology, sexual and psychosexual development, sexual orientation, contraception, sexually transmitted diseases, sexual disorders, theories of sexuality, and related issues. Upon completion, students should be able to demonstrate an overall knowledge and understanding of human sexuality. (S10448)

PSY 263* Educational Psychology 3 0 0 3 Prerequisites: Take PSY 150

Corequisites: None

This course examines the application of psychological theories and principles to the educational process and setting. Topics include learning and cognitive theories, achievement motivation, teaching and learning styles, teacher and learner roles, assessment, and developmental issues. Upon completion, students should be able to demonstrate an understanding of the application of psychological theory to educational practice. (S11448)

PSY 265 Behavioral Modification 3 0 0 3

Prerequisites: Take PSY 150

Corequisites: None

This course is an applied study of factors influencing human behavior and strategies for behavioral change. Emphasis is placed on cognitive-behavioral theory, behavioral assessment, practical applications of conditioning techniques, and maintenance of adaptive behavior patterns. Upon completion, students should be able to implement basic learning principles to effect behavioral changes in self and others. (S11424)

PSY 281* Abnormal Psychology 3 0 0 3 Prerequisites: Take PSY 150

Prerequisites: Take PSY 150

Corequisites: None

This course provides an examination of the various psychological disorders, as well as theoretical, clinical, and experimental perspectives of the study of psychopathology. Emphasis is placed on terminology, classification, etiology, assessment, and treatment of the major disorders. Upon completion, students should be able to distinguish between normal and abnormal behavior patterns as well as demonstrate knowledge of etiology, symptoms, and therapeutic techniques. (S12906)

Class Lab Clinical Credits

RAD 110 - RLS 123

RAD 110 RAD Intro & Patient Care 0 2 3 3

Prerequisites: None

Corequisites: Take RAD 111 and RAD 151 Restrictions: Must be enrolled in A45700 Radiography program

This course provides an overview of the radiography profession and student responsibilities. Emphasis is placed on basic principles of patient care, radiation protection, technical factors, and medical terminology. Upon completion, students should be able to demonstrate basic skills in these areas. (S13079)

RAD 111 RAD Procedures I 3 0

Prerequisites: None

Corequisites: Take RAD 110 and RAD 151 Restrictions: Must be enrolled in A45700 Radiography program

This course provides the knowledge and skills necessary to perform standard radiographic procedures. Emphasis is placed on radiography of the chest, abdomen, extremities, spine, and pelvis. Upon completion, students should be able to demonstrate competence in these areas. (S13029)

RAD Procedures II **RAD 112** 3 3 0 4

Prerequisites: Take RAD 110 and RAD 111 and RAD 151

Corequisites: None

Restrictions: Must be enrolled in A45700

Radiography program

This course provides the knowledge and skills necessary to perform standard radiographic procedures. Emphasis is placed on radiography of the skull, bony thorax, and gastrointestinal, biliary, and urinary systems. Upon completion, students should be able to demonstrate competence in these areas. (S13039)

0 **RAD 121** Radiographic Imaging I 2 3 Prerequisites: Take RAD 110 and RAD 111 and RAD 151

Corequisites: Take RAD 112 and RAD 161 Restrictions: Must be enrolled in A45700

Radiography program

This course provides the basic principles of imaging. Emphasis is placed on the factors that impact density. contrast, recorded detail, and distortion. Upon completion, students should be able to demonstrate an understanding of basic radiographic imaging. (S23863)

Class Lab Clinical Credits

RAD 122 Radiographic Imaging II 1 3 0 2 Prerequisites: Take RAD 112 and RAD 121 and RAD 161

Corequisites: Take RAD 131 and RAD 171 Restrictions: Must be enrolled in A45700

Radiography program

This course provides advanced principles of imaging including digital radiography. Emphasis is placed on the factors that impact brightness, contrast, recorded detail, and distortion. Upon completion, students should be able to demonstrate an understanding of advanced principles of imaging. (S22448)

RAD 131 Radiographic Physics I 0 2

Prerequisites: Take RAD 121

Corequisites: Take RAD 122 and RAD 171 Restrictions: Must be enrolled in A45700 Radiography program

This course introduces the principles of radiation characteristics and production. Emphasis is placed on imaging equipment. Upon completion, students should be able to demonstrate a basic understanding of radiation characteristics and production. (S23864)

RAD 151 RAD Clinical Ed I Ω 6 2

Prerequisites: None

Corequisites: Take RAD 110 and RAD 111 Restrictions: Must be enrolled in A45700 Radiography program

This course introduces patient management and basic radiographic procedures in the clinical setting. Emphasis is placed on mastering positioning of the chest and extremities, manipulating equipment, and applying principles of ALARA. Upon completion, students should be able to demonstrate successful completion of clinical objectives. (S12925)

RAD 161 RAD Clinical Ed II 0 0 15 5 Prerequisites: Take RAD 110 and RAD 111 and RAD 151

Corequisites: Take RAD 112 and RAD 121 Restrictions: Must be enrolled in A45700 Radiography program

This course provides additional experience in patient management and in more complex radiographic procedures. Emphasis is placed on mastering positioning of the spine, pelvis, head and neck, and thorax and adapting procedures to meet patient variations. Upon completion, students should be able to demonstrate successful completion of clinical objectives. (S13703)

Class Lab Clinical Credits

RAD 171 RAD Clinical Ed III 0 0 12 4 Prerequisites: Take RAD 112 and RAD 121 and RAD 161

Corequisites: Take RAD 122 and RAD 131 Restrictions: Must be enrolled in A45700 Radiography program

This course provides experience in patient management specific to fluoroscopic and advanced radiographic procedures. Emphasis is placed on applying appropriate technical factors to all studies and mastering positioning of gastrointestinal and urological studies. Upon completion, students should be able to demonstrate successful completion of clinical objectives. (S12024)

RAD 181 RAD Clinical Elective 0 0 3 1

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45700

Radiography program

This course provides advanced knowledge of clinical applications. Emphasis is placed on enhancing clinical skills. Upon completion, students should be able to successfully complete the clinical course objectives. (S13957)

RAD 182 RAD Clinical Elective 0 0 6 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45700

Radiography program

This course provides advanced knowledge of clinical applications. Emphasis is placed on enhancing clinical skills. Upon completion, students should be able to successfully complete the clinical course objectives. (S13921)

RAD 211 RAD Procedures III 2 3 0 3 Prerequisites: Take RAD 122 and RAD 131 and RAD 171 Corequisites: Take RAD 231 and RAD 241 and RAD 251

Restrictions: Must be enrolled in A45700

Radiography program

This course provides the knowledge and skills necessary to perform standard and specialty radiographic procedures. Emphasis is placed on radiographic specialty procedures, sectional anatomy, and advanced imaging. Upon completion, students should be able to demonstrate an understanding of these areas. (S23865)

RAD 231 Radiographic Physics II 1 3 0 2

Prerequisites: Take RAD 171 or RAD 131

Corequisites: Take RAD 211 and RAD 241 and RAD 251

Restrictions: Must be enrolled in A45700

Radiography program

This course provides advanced principles of radiation characteristics and production including digital imaging and Computed Tomography (CT). Emphasis is placed on imaging equipment. Upon completion, students should be able to demonstrate an understanding of radiation characteristics and production. (S23866)

Class Lab Clinical Credits

RAD 241 Radiobiology/Protection 2 0 0 2 Prerequisites: Take RAD 122 and RAD 131 and RAD 171 Corequisites: Take RAD 211 and RAD 231 and RAD 251

Restrictions: Must be enrolled in A45700

Radiography program

This course covers the principles of radiation protection and radiobiology. Topics include the effects of ionizing radiation on body tissues, protective measures for limiting exposure to the patient and personnel, and radiation monitoring devices. Upon completion, students should be able to demonstrate an understanding of the effects and uses of radiation in diagnostic radiology. (S20874)

RAD 245 Image Analysis 1 3 0 2

Prerequisites: Take RAD 211 and RAD 231 and

RAD 241 and RAD 251

Corequisites: Take RAD 261 and RAD 271 Restrictions: Must be enrolled in A45700

Radiography program

This course provides an overview of image analysis and introduces methods of quality management. Topics include image evaluation, pathology, quality control, and quality assurance. Upon completion, students should be able to demonstrate a basic knowledge of image analysis and quality management. (S23867)

RAD 251 RAD Clinical Ed IV 0 0 21 7 Prerequisites: Take RAD 122 and RAD 131 and RAD 171 Coreguisites: Take RAD 211 and RAD 231 and RAD 241

Restrictions: Must be enrolled in A45700

Radiography program

This course provides the opportunity to continue mastering all basic radiographic procedures and to attain experience in advanced areas. Emphasis is placed on equipment operation, pathological recognition, pediatric and geriatric variations, and a further awareness of radiation protection requirements. Upon completion, students should be able to demonstrate successful completion of clinical objectives. (S11897)

RAD 261 RAD Clinical Ed V 0 0 21 7

Prerequisites: Take RAD 251

Corequisites: Take RAD 245 and RAD 271
Restrictions: Must be enrolled in A45700
Radiography program

This course is designed to enhance expertise in all radiographic procedures, patient management, radiation protection, and image production and evaluation. Emphasis is placed on developing an autonomous approach to the diversity of clinical situations and successfully adapting to those procedures. Upon completion, students should be able to demonstrate successful completion of clinical objectives. (S23868)

Class Lab Clinical Credits

RAD 271 Radiography Capstone 0 3 0
Prerequisites: Take RAD 211 and RAD 231 and

Prerequisites: Take RAD 211 and RAD 231 and RAD 241 and RAD 251

Corequisites: Take RAD 245 and RAD 261
Restrictions: Must be enrolled in A45700
Radiography program

This course provides an opportunity to exhibit problemsolving skills required for certification. Emphasis is placed on critical thinking and integration of didactic and clinical components. Upon completion, students should be able to demonstrate the knowledge required of an entry-level radiographer. (S20871)

RAD 281 RAD Clinical Elective 0 0 3 1

Prerequisites: Take RAD 161

Corequisites: None

Restrictions: Must be enrolled in A45700

Radiography program

This course provides advanced knowledge of clinical applications. Emphasis is placed on enhancing clinical skills. Upon completion, students should be able to successfully complete the clinical course objectives. (S13793)

REL 110* World Religions 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the world's major religious traditions. Topics include Primal religions, Hinduism, Buddhism, Islam, Judaism, and Christianity. Upon completion, students should be able to identify the origins, history, beliefs, and practices of the religions studied. (S13358)

REL 111* Eastern Religions 3 0 0 3

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course introduces the major Asian religious traditions. Topics include Hinduism, Buddhism, Taoism, Confucianism, and Shinto. Upon completion, students should be able to identify the origins, history, beliefs, and practices of the religions studied. (S13358)

REL 112* Western Religions 3 0 0 3 Prerequisites: Take one: DRE 098 or ENG 095 or

ENG 111 or RED 090

Corequisites: None

This course introduces the major western religious traditions. Topics include Zoroastrianism, Islam, Judaism, and Christianity. Upon completion, students should be able to identify the origins, history, beliefs, and practices of the religions studied. (S13280)

 REL 211*
 Introduction to
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Old Testament

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course is survey of the literature of the Hebrews with readings from the law, prophets, and other writings. Emphasis is placed on the use of literary, historical, archeological, and cultural analysis. Upon completion, students should be able to use the tools of critical analysis to read and understand Old Testament literature. (S11707)

REL 212* Introduction to 3 0 0 3 New Testament

Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course is survey of the literature of first-century Christianity with readings from the gospels, Acts, and the Pauline and pastoral letters. Topics include the literary structure, audience, and religious perspective of the writings, as well as the historical and cultural context of the early Christian community. Upon completion, students should be able to use the tools of critical analysis to read and understand New Testament literature. (S11723)

REL 221* Religion in America 3 0 0 3
Prerequisites: Take one: DRE 098 or ENG 095 or ENG 111 or RED 090

Corequisites: None

This course is an examination of religious beliefs and practice in the United States. Emphasis is placed on mainstream religious traditions and non-traditional religious movements from the Colonial period to the present. Upon completion, students should be able to recognize and appreciate the diversity of religious traditions in America. (S11026)

RLS 112 Broker Prelicensing 5 0 0 5 Prerequisites: None Corequisites: None

This course provides basic instruction in real estate principles and practices. Topics include law, finance, brokerage, closing, valuation, management, taxation, mathematics, construction, land use, property insurance, and NC License Law and Commission Rules. Upon completion, students should be able to demonstrate basic knowledge and skills necessary for real estate sales. (S21721)

Class Lab Clinical Credits

RLS 113 Real Estate Mathematics

2 0 0 2

Prerequisites: None Corequisites: None

This course provides basic instruction in business mathematics applicable to real estate situations. Topics include area computations, percentage of profit/loss, bookkeeping and accounting methods, appreciation and depreciation, financial calculations and interest yields, property valuation, insurance, taxes, and commissions. Upon completion, students should be able to demonstrate proficiency in applied real estate mathematics. (S12735)

RLS 121 Broker Relationships

2 0 0 2

Prerequisites: Take RLS 112

Corequisites: None

This course provides post-licensing instruction in broker relationships and responsibilities when working with residential sellers and buyers. Topics include agency relationships and duties, agency contracts and disclosure, and the practical aspects of working with residential buyers and sellers. Upon completion, students should be able to demonstrate knowledge and skills necessary to effectively work with residential buyers/sellers according to law and prevailing practices. (S21954)

RLS 122 Contracts and Closing

2 0 0 2

Prerequisites: Take RLS 112

Corequisites: None

This course provides post-licensing instruction in broker responsibilities relating to real estate sales contracts, contract procedures, the Real Estate Settlement Procedures Act and closings. Topics include contract law concepts, residential sales contract preparation and procedures, closing procedures and closing statement preparation. Upon completion, students should be able to handle sales contract negotiations, prepare residential sales contracts, assist sellers/buyers prepare for closing and verify closing statements. (S21955)

RLS 123 Select Real Estate Issues 2 0 0 2

Prerequisites: Take RLS 112

Corequisites: None

This course provides post-licensing instruction in real estate on selected topics of special importance to licensees. Topics include commercial real estate brokerage, residential property management, land use controls, loan fraud, license law, fair housing, establishing a brokerage firm, and manufactured/modular homes. Upon completion, students should be able to demonstrate knowledge of commercial real estate brokerage, residential property management, and the other topics addressed in this course. (S21956)

Class Lab Clinical Credits

Class Lab Clinical Credits

SEC 110 - SUR 211

SEC 110 Security Concepts 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces the concepts and issues related to securing information systems and the development of policies to implement information security controls. Topics include the historical view of networking and security, security issues, trends, security resources, and the role of policy, people, and processes in information security. Upon completion, students should be able to identify information security risks, create an information security policy, and identify processes to implement and enforce policy. (\$23204)

SEC 160 Security Administration I 2 2 0 3

Prerequisites: None Corequisites: None

This course provides an overview of security administration and fundamentals of designing security architectures. Topics include networking technologies, TCP/IP concepts, protocols, network traffic analysis, monitoring, and security best practices. Upon completion, students should be able to identify normal network traffic using network analysis tools and design basic security defenses. (S24399)

SOC 210*u Introduction to 3 0 0 3 Sociology

Prerequisites: Take one: DRE 098 or RED 090 or ENG 095 or ENG 111

Corequisites: None

This course introduces the scientific study of human society, culture, and social interactions. Topics include socialization, research methods, diversity and inequality, cooperation and conflict, social change, social institutions, and organizations. Upon completion, students should be able to demonstrate knowledge of sociological concepts as they apply to the interplay among individuals, groups, and societies. *This is a Universal General Education Transfer Component (UGETC) course. [SBCC/BOG 02/21/14]* (S11919)

Class Lab Clinical Credits

SOC 213* Sociology of the Family 3 0 0 3 Prerequisites: Take one: DRE 098 or RED 090 or

ENG 095 or ENG 111

Corequisites: None

This course covers the institution of the family and other intimate relationships. Emphasis is placed on mate selection, gender roles, sexuality, communication, power and conflict, parenthood, diverse lifestyles, divorce and remarriage, and economic issues. Upon completion, students should be able to analyze the family as a social institution and the social forces which influence its development and change. (S11798)

SOC 220* Social Problems 3 0 0 3 Prerequisites: Take one: DRE 098 or RED 090 or

ENG 095 or ENG 111

Corequisites: None

This course provides an in-depth study of current social problems. Emphasis is placed on causes, consequences, and possible solutions to problems associated with families, schools, workplaces, communities, and the environment. Upon completion, students should be able to recognize, define, analyze, and propose solutions to these problems. (S13948)

SOC 230* Race and Ethnic Relations 3 0 0 3
Prerequisites: Take one: DRE 098 or RED 090 or
ENG 095 or ENG 111

Corequisites: None

This course includes an examination of the various aspects of race and ethnicity and how these lead to different experiences, opportunities, problems, and contributions. Topics include prejudice, discrimination, perceptions, myths, stereotypes, and intergroup relationships. Upon completion, students should be able to identify and analyze relationships among racial and ethnic groups within the larger society. (S13407)

SOC 240* Social Psychology 3 0 0 3
Prerequisites: Take one: DRE 098 or RED 090 or
ENG 095 or ENG 111

Corequisites: None

This course examines the influence of culture and social groups on individual behavior and personality. Emphasis is placed on the process of socialization, communication, conformity, deviance, interpersonal attraction, intimacy, race and ethnicity, small group experiences, and social movements. Upon completion, students should be able to identify and analyze cultural and social forces that influence the individual in a society. (S13849)

Class Lab Clinical Credits
3 0 0 3

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SOC 242* Sociology of Deviance
Prerequisites: Take SOC 210

Corequisites: None

This course provides an overview of deviant behavior and the processes involved in its definition, causation, prevention, control, and treatment. Topics include theories of causation, social control, delinquency, victimization, criminality, the criminal justice system, punishment, rehabilitation, and restitution. Upon completion, students should be able to identify and analyze issues surrounding the nature and development of social responses to deviance. (S13866)

SON 110 Introduction to Sonography

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides an introduction to medical sonography. Topics include applications, sonographic terminology, history, patient care, ethics, and basic skills. Upon completion, students should be able to define professionalism and sonographic applications and perform basic patient care skills and preliminary scanning techniques. (S13282)

SON 111 Sonographic Physics 3 3 0 4

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course introduces ultrasound physical principles, bioeffects, and sonographic instrumentation. Topics include sound wave mechanics, transducers, sonographic equipment, Doppler physics, bioeffects, and safety. Upon completion, students should be able to demonstrate knowledge of sound wave mechanics, transducers, sonography equipment, the Doppler effect, bioeffects, and safety. (\$23619)

SON 120 SON Clinical Ed I 0 0 15 5

Prerequisites: Take SON 110

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides active participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S10505)

 SON 121
 SON Clinical Ed II
 Class | Lab | Olinical Credits
 Clinical Credits

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Prerequisites: Take SON 120

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides continued active participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S10547)

SON 130 Abdominal Sonography I 2 3 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course introduces abdominal and small parts sonography. Emphasis is placed on the sonographic anatomy of the abdomen and small parts with correlated laboratory exercises. Upon completion, students should be able to recognize and acquire basic abdominal and small parts images. (S11569)

SON 131 Abdominal Sonography II 1 3 0 2

Prerequisites: Take SON 130

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course covers abdominal and small parts pathology recognizable on sonograms. Emphasis is placed on abnormal sonograms of the abdomen and small parts with correlated sonographic cases. Upon completion, students should be able to recognize abnormal pathological processes in the abdomen and on small parts sonographic examinations. (S11608)

SON 140 Gynecological Sonography 2 0 0 2

Prerequisites: Take SON 110

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course is designed to relate gynecological anatomy and pathology to sonography. Emphasis is placed on gynecological relational anatomy, endovaginal anatomy, and gynecological pathology. Upon completion, students should be able to recognize normal and abnormal gynecological sonograms. (S10950)

COURSE DESCRIPTIONS

 Class
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 Clinical Credits

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SON 220 SON Clinical Ed III Prerequisites: Take SON 121

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides continued active participation in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S11100)

SON 221 SON Clinical Ed IV 0 0 24 8

Prerequisites: Take SON 220

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides continued active participation off campus in clinical sonography. Emphasis is placed on imaging, processing, and technically evaluating sonographic examinations. Upon completion, students should be able to image, process, and evaluate sonographic examinations. (S11048)

SON 225 Case Studies 0 3 0 1

Prerequisites: Take one: SON 110 or CVS 163

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course offers the opportunity to present interesting cases found during clinical education. Emphasis is placed on presentation methods which integrate patient history, laboratory results, and sonographic findings with reference to current literature. Upon completion, students should be able to correlate information necessary for complete presentation of case studies. (S16541)

SON 241 Obstetrical Sonography I 2 0 0 2

Prerequisites: Take SON 110

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course covers normal obstetrical sonography techniques, the normal fetal environment, and abnormal first trimester pregnancy states. Topics include gestational dating, fetal anatomy, uterine environment, and first trimester complications. Upon completion, students should be able to produce gestational sonograms which document age, evaluate the uterine environment, and recognize first trimester complications. (S10156)

SON 242 Obstetrical Sonography II 2 0 0 2

Prerequisites: Take SON 241

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course covers second and third trimester obstetrical complications and fetal anomalies. Topics include abnormal fetal anatomy and physiology and complications in the uterine environment. Upon completion, students should be able to identify fetal anomalies, fetal distress states, and uterine pathologies. (S10167)

SON 250 Vascular Sonography 1 3 0 2

Prerequisites: Take SON 111

Corequisites: None

Restrictions: Must be enrolled in at least one:

Med Sonography program – A45440 Cardio Sonography program – A45160

This course provides an in-depth study of the anatomy and pathology of the vascular system. Topics include peripheral arterial, peripheral venous, and cerebrovascular disease testing. Upon completion, students should be able to identify normal vascular anatomy and recognize pathology of the vascular system. (\$23622)

SON 272 Advanced Pathology 0 3 0 1

Prerequisites: Take SON 110

Corequisites: None

Restrictions: Must be enrolled in at least one:

Med Sonography program – A45440 Cardio Sonography program – A45160

This course is designed to concentrate on complex pathological states seen on sonograms. Emphasis is placed on systemic diseases and multi-organ disease states as seen on sonograms. Upon completion, students should be able to research, present, and discuss system diseases presented on sonograms. (S13095)

SON 289 Sonographic Topics 2 0 0 2

Prerequisites: Take SON 110

Corequisites: None

Restrictions: Must be enrolled in A45440

Medical Sonography program

This course provides an overview of sonographic topics in preparation for certification examinations. Emphasis is placed on registry preparation. Upon completion, students should be able to demonstrate a comprehensive knowledge of sonography and be prepared for the registry examinations. (S22124)

Class Lab Clinical Credits

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SPA 111* Elementary Spanish I

Prerequisites: Take one: DRE 097 or RED 080 or

RED 090 or ENG 085 or ENG 095 or ENG 111

Corequisites: Take SPA 181

This course introduces the fundamental elements of the Spanish language within a cultural context. Emphasis is placed on the development of basic listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Spanish and demonstrate cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for SPA 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires a fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S13047)

SPA 112* Elementary Spanish II 3 0 0

Prerequisites: Take SPA 111 Corequisites: Take SPA 182

This course is a continuation of SPA 111 focusing on the fundamental elements of the Spanish language within a cultural context. Emphasis is placed on the progressive development of listening, speaking, reading, and writing skills. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Spanish and demonstrate further cultural awareness. (S12995)

SPA 120 Spanish for the Workplace 3 0 0 3

Prerequisites: None Corequisites: None

This course offers applied Spanish for the workplace to facilitate basic communication with people whose native language is Spanish. Emphasis is placed on oral communication and career-specific vocabulary that targets health, business, and/or public service professions. Upon completion, students should be able to communicate at a functional level with native speakers and demonstrate cultural sensitivity. **This is a Spring Only Class** (S13709)

SPA 141* Culture and Civilization 3 0 0 3

Prerequisites: None Corequisites: None

This course provides an opportunity to explore issues related to the Hispanic world. Topics include historical and current events, geography, and customs. Upon completion, students should be able to identify and discuss selected topics and cultural differences related to the Hispanic world. **This is a Spring Only Class** (S11221)

SPA 161* Cultural Immersion

Prerequisites: Take SPA 111

Corequisites: None

This course explores Hispanic culture through intensive study on campus and field experience in a host country or comparable area within the United States. Topics include an overview of linguistic, historical, geographical, sociopolitical, economic, and/or artistic concerns of the area visited. Upon completion, students should be able to exhibit first-hand knowledge of issues pertinent to the host area and demonstrate understanding of cultural differences. **This is a Fall Only Class** (S23680)

SPA 181* Spanish Lab 1 0 2 0 1

Prerequisites: Take one: DRE 097 or DRE 098 or ENG 085 or ENG 095 or

ENG 111 or RED 080 or RED 090

Class Lab Clinical Credits

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Corequisites: Take SPA 111

This course provides an opportunity to enhance acquisition of the fundamental elements of the Spanish language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with grammatical accuracy to spoken and written Spanish and demonstrate cultural awareness. Students who have completed two units of foreign language in high school are advised to take the CLEP (College Level Examination for Placement) before registering for SPA 111. The CLEP is given daily at the University of North Carolina-Wilmington Testing Center and requires ■ fee. Students should make an appointment by calling 910-362-7444. CFCC discourages students from taking elementary levels of global languages if they have had satisfactory grades in high school language courses. (S13916)

SPA 182* Spanish Lab 2 0 2 0 1

Prerequisites: Take SPA 111 and SPA 181

Corequisites: Take SPA 112

This course provides an opportunity to enhance acquisition of the fundamental elements of the Spanish language. Emphasis is placed on the progressive development of basic listening, speaking, reading, and writing skills through the use of various supplementary learning media and materials. Upon completion, students should be able to comprehend and respond with increasing proficiency to spoken and written Spanish and demonstrate cultural awareness. (S24207)

SPA 211* Intermediate Spanish I 3 0 0 3

Prerequisites: Take SPA 112

Corequisites: None

This course provides a review and expansion of the essential skills of the Spanish language. Emphasis is placed on the study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. (S11415)

2 0

Class Lab Clinical Credits SPA 212* Intermediate Spanish II 0 0

Prerequisites: Take SPA 211

Corequisites: None

This course provides a continuation of SPA 211. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. (S11504)

SPA 215 Spanish Phonetics/ 0 0 Structure

Prerequisites: None Corequisites: None

This course is designed to improve the understanding of Spanish phonetics and the structure of the Spanish language. Topics include the structure of the Spanish language, phonology, morphology, and syntax. Upon completion, students should have an understanding of the phonetics and structure of the Spanish language and be able to contrast the structure of the Spanish and English languages. This is a Summer Only Class** (S13285)

SPA 221* **Spanish Conversation** 0

Prerequisites: Take SPA 212

Corequisites: None

This course provides an opportunity for intensive communication in spoken Spanish. Emphasis is placed on vocabulary acquisition and interactive communication through the discussion of media materials and authentic texts. Upon completion, students should be able to discuss selected topics, express ideas and opinions clearly, and engage in formal and informal conversations. This is a Summer Only Class** (S14295)

Reading and Composition SPA 231*

Prerequisites: Take SPA 212

Corequisites: None

This course provides an opportunity for intensive reading and composition in Spanish. Emphasis is placed on the use of literary and cultural materials to enhance and expand reading and writing skills. Upon completion, students should be able to demonstrate in writing an in-depth understanding of assigned readings. **This is a Spring Only Class** (S12741)

SPA 281* Spanish Lab 3 2 0

Prerequisites: Take SPA 182 Corequisites: Take SPA 211

This course provides an opportunity to enhance the review and expansion of the essential skills of the Spanish language. Emphasis is placed on the study of authentic and representative literary and cultural texts through the use of various supplementary learning media and materials. Upon completion, students should be able to communicate effectively, accurately, and creatively about the past, present, and future. (S13831)

Class Lab Clinical Credits

SPA 282* Spanish Lab 4 Prerequisites: Take SPA 281 Corequisites: Take SPA 212

This course provides an opportunity to enhance the review and expansion of the essential skills of the Spanish language. Emphasis is placed on the continuing study of authentic and representative literary and cultural texts through the use of various supplementary learning media and materials. Upon completion, students should be able to communicate spontaneously and accurately with increasing complexity and sophistication. (S13801)

SPI 113 Introduction to Spanish Interpreting

Prerequisites: Take ENG 111

Corequisites: None

This course introduces the field of interpreting, interpretation models, cognitive processes associated with interpretation, professional ethical standards, employment opportunities, and working conditions. Topics include specialized jargon, code of ethics, interpreter assessments/qualifications, and protocol associated with various settings. Upon completion, students should be able to explain the rationale for placement of interpreters and apply ethical standards to a variety of working situations. **This is a Fall Only Class** (S12939)

SPI 114 Analytical Skills Spanish 3 0 0 3 Interpreting

Prerequisites: None Corequisites: None

This course is designed to improve cognitive processes associated with interpreting, listening, short-term memory, semantic equivalence, visual/auditory processing, thought organization and logic. Emphasis is placed on developing skills necessary to generate equivalent messages between Spanish and English. Upon completion, students should be able to consecutively interpret non-technical, interactive messages between Spanish and English. **This is a Fall Only Class** (S12853)

Review of Grammar Ω Ω 3 SPI 213

Prerequisites: None Corequisites: None

This course is designed to review the common elements of Spanish grammar in oral and written form. Emphasis is placed on the fundamental grammatical concepts of the Spanish language. Upon completion, students should be able to demonstrate comprehension and correct usage of specified grammatical concepts in both oral and written form. **This is a Fall Only Class** (S11896)

CAPE FEAR COMMUNITY COLLEGE

SPI 214 Introduction to Translation

Prerequisites: None Corequisites: None

This course is designed to improve the quality of Spanish to English and English to Spanish translation. Emphasis is placed on the practice of Spanish to English and English to Spanish translation in ■ variety of prose styles. Upon completion, students should be able to demonstrate the usage and understanding of the processes involved in translating. **This is a Spring Only Class** (S11799)

Class Lab Clinical Credits

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SPI 221 Consecutive Interp I 3 0 0 3

Prerequisites: None Corequisites: None

This course introduces skills of consecutive interpretation used by professional interpreters. Topics include memory development, note taking, sight translation and non-verbal communication. Upon completion, students should be able to apply consecutive interpretation techniques in a variety of role-playing situations and settings. (S11731)

SPI 241 Legal Interpreting I 2 3 0 3

Prerequisites: None Corequisites: None

This course is designed for students planning to specialize in legal interpreting in areas such as the courtroom, attorney offices and law enforcement. Emphasis is placed on the development of legal terminology vocabulary and application of legal standards. Upon completion, students should be able to consecutively interpret and provide on-sight translation renderings of basic messages in a variety of legal settings. **This is a Summer Only Class** (S24812)

SPI 243 Medical Interpreting I 2 3 0 3

Prerequisites: None Corequisites: None

This course is designed for students planning to specialize in medical interpreting in settings such as hospitals, physicians' offices and clinics. Emphasis is placed on the development of medical terminology vocabulary through active role-play. Upon completion, students should be able to apply medical interpretation techniques in a variety of medical situations. (S24813)

SPI 245 Community Interpreting I 2 3 0 3

Prerequisites: None Corequisites: None

This course is designed to expose students to interpreting in areas such as social services, business and industry. Emphasis is placed on the development of social services, business and industry vocabulary through role-play. Upon completion, students should be able to consecutively interpret basic messages in a variety of social services, business and industry situations. (S12644)

SST 110 Introduction to Sustainability

Prerequisites: None Corequisites: None

This course introduces sustainability issues and individual contributions toward environmental sustainability. Topics include management processes needed to maximize renewable/non-renewable energy resources, economics of sustainability, and reduction of environmental impacts. Upon completion, students should be able to discuss sustainability practices and demonstrate an understanding of their effectiveness and impacts. (S22468)

Class Lab Clinical Credits

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SST 120 Energy Use Analysis 2 2 0 3

Prerequisites: Take on set:

Set 1: DMA 010, DMA 020, and DMA 030

Set 2: MAT 060 Corequisites: None

This course introduces the principles of analyzing energy use, energy auditing tools and techniques, conservation techniques, and calculating energy savings. Topics include building system control theory, calibrating digital controls, energy loss calculations, and applicable conservation techniques. Upon completion, students should be able to demonstrate an understanding of energy use, audits, and controls in the analysis of energy consumption. **This is a Spring Only Class** (S22469)

SST 130 Modeling Renewable 2 2 0 3 Energy

Prerequisites: None Corequisites: None

This course introduces software and other technologies used for modeling renewable energy systems. Topics include renewable energy modeling software applications, data analysis, renewable energy sources, and cost of renewable energy systems. Upon completion, students should be able to use appropriate technology to model the effectiveness of renewable energy systems. **This is a Summer Only Class** (S22470)

SST 140 Green Building and Design 3 0 0 3 Concepts

Prerequisites: None Corequisites: None

This course is designed to introduce the student to sustainable building design and construction principles and practices. Topics include sustainable building rating systems and certifications, energy efficiency, indoor environmental quality, sustainable building materials and water use. Upon completion, students should be able to identify the principles and practices of sustainable building design and construction. **This is a Fall Only Class** (S23302)

3 0 6

Prerequisites: Take SST 110

Corequisites: None

SST 210

This course introduces the long-term impacts and difficulties of applying sustainability concepts in an organization, business, or society. Topics include the application of sustainable technologies and the analysis of affordability, efficiencies, recycling, and small and large-scale design. Upon completion, students should be able to recognize the possible limitations of sustainable technologies and be prepared to reconcile such conflicts. **This is a Fall Only Class** (S22472)

SST 250 Sustainability Capstone 1 6 0 3 Project

Prerequisites: Take SST 110

Corequisites: None

This course introduces an integrated team approach to sustainability topic of interest to students, faculty, or professional community. Topics include problem identification, proposal preparation, conceptual design, and an effective project work schedule. Upon completion, students should be able to integrate the many facets of a topic based on environmental sustainability into completed project. *This is a Spring Only Class** (\$22473)

SUR 110 Introduction to 3 0 0 3 Surgical Technology

Prerequisites: None

Corequisites: Take SUR 111

Restrictions: Must be enrolled in A45740

Surgical

Technology program

This course provides a comprehensive study of perioperative care, patient care concepts, and professional practice concepts within the profession of surgical introductory technology. Topics include: concepts. organizational structure and relationships, legal, ethical and issues, medical terminology, pharmacology, anesthesia, wound healing management concepts, and the technological sciences. Upon completion, students should be able to apply theoretical knowledge of the course topics to the practice of surgical technology. (\$23183)

SUR 111 Periop Patient Care 5 6 0 7

Prerequisites: None

Corequisites: Take SUR 110

Restrictions: Must be enrolled in A45740
Surgical Technology program

This course provides the surgical technology student the theoretical knowledge required to function in the preoperative, intra-operative, and post-operative role. Topics include asepsis, disinfection and sterilization, physical environment, instrumentation, equipment, peri-operative patient care, and peri-operative case management. Upon completion, students should be able to apply the principles and practice of the peri-operative team member to the operative environment. (S23184)

Class Lab Clinical Credits

SUR 122 Surgical Procedures I
Prerequisites: Take SUR 110 and SUR 111

Corequisites: Take SUR 123

Restrictions: Must be enrolled in A45740

Surgical Technology program

This course provides an introduction to selected basic and intermediate surgical specialties that students are exposed to the first clinical rotation. Emphasis is placed on related surgical anatomy, pathology, and procedures that enhance theoretical knowledge of patient care, instrumentation, supplies, and equipment. Upon completion, students should be able to correlate, integrate, and apply theoretical knowledge of the course topics to the clinical operative environment. (S24471)

SUR 123 SUR Clinical Practice I 0 0 21 7

Prerequisites: Take SUR 110 and SUR 111

Corequisites: Take SUR 122

Restrictions: Must be enrolled in A45740
Surgical Technology program

This course provides clinical experience with ■ variety of perioperative assignments to build upon skills learned in SUR 111. Emphasis is placed on the scrub and circulating roles of the surgical technologist including aseptic technique and basic case preparation for selected surgical procedures. Upon completion, students should be able to prepare, assist with, and dismantle basic surgical cases in both the scrub and circulating roles. (S12656)

SUR 134 Surgical Procedures II 5 0 0 5

Prerequisites: Take SUR 123

Corequisites: None

Restrictions: Must be enrolled in A45740

Surgical Technology program

This course provides a comprehensive study of intermediate and advanced surgical specialties that students are exposed to in the second clinical rotation. Emphasis is placed on related surgical anatomy, pathology, and procedures that enhance theoretical knowledge of patient care, instrumentation, supplies, and equipment. Upon completion, students should be able to correlate, integrate, and apply theoretical knowledge of the course topics to the clinical operative environment. (S24472)

SUR 135 SUR Clinical Practice II 0 0 12 4

Prerequisites: Take SUR 123 Corequisites: Take SUR 134

Restrictions: Must be enrolled in A45740

Surgical Technology program

This course provides clinical experience with a variety of perioperative assignments to build skills required for complex perioperative patient care. Emphasis is placed on greater technical skills, critical thinking, speed, efficiency, and autonomy in the operative setting. Upon completion, students should be able to function in the role of an entry-level surgical technologist. (S22703)

CAPE FEAR COMMUNITY COLLEGE

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SUR 137 Professional Success

Preparation

Prerequisites: Take SUR 123

Corequisites: Take SUR 134 and SUR 135
Restrictions: Must be enrolled in A45740
Surgical Technology program

This course provides employability skills and an overview of theoretical knowledge in preparation for certification. Topics include test-taking strategies, resume preparation, interviewing strategies, communication skills, and teamwork concepts. Upon completion, students should be able to prepare resume, demonstrate appropriate interview techniques, and identify strengths and weaknesses in preparation for certification. (S24549)

SUR 210 Advanced SUR Clinical 0 0 6 2 Practice

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45740

Surgical Technology program

This course is designed to provide individualized experience in advanced practice, education, circulating, and managerial skills. Emphasis is placed on developing and demonstrating proficiency in skills necessary for advanced practice. Upon completion, students should be able to assume leadership roles in a chosen specialty area. (\$22704)

SUR 211 Advanced Theoretical 2 0 0 2 Concepts

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45740

Surgical Technology program

This course covers theoretical knowledge required for extension of the surgical technologist role. Emphasis is placed on advanced practice in complex surgical specialties, educational methodologies, and managerial skills. Upon completion, students should be able to assume leadership roles in a chosen specialty area. (S22705)

Class Lab Clinical Credits

Class Lab Clinical Credits

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TDP 110 - TRP 100

TDP 110 Introduction to 3D Printing

D Printing

Prerequisites: Take DFT 154 Corequisites: None

This course covers the historical, social and ethical issues, as well as the basic techniques surrounding 3D Printing. Topics include current and historical events, social impact of the technology and basic model creation and manipulation techniques. Upon completion, students should be able to demonstrate an understanding of the major advantages and disadvantages of 3D Printing technology as well as demonstrate an ability to create and print a simple project. (S24064)

TNE 245 Network Perimeter Security 2 3 0 3

Prerequisites: None Corequisites: None

This course introduces a variety of ways to implement security into network designs and upgrades. Topics include securing the network through the use of access lists, routers, firewalls, IPchains, and stateful packet filtering. Upon completion, students should be able to demonstrate a variety of techniques to harden the network from outside threats. (S21617)

TNE 255 Network Servers 2 3 0 3 Prerequisites: Take one: CET 130 or CTS 220 or NOS 110

Corequisites: None

This course covers the activities and methods required to assure productive and reliable operation of network servers. Topics include planning, installing, configuring, and maintaining servers, including knowledge of server-level hardware implementations, operating systems, data storage subsystems, data recovery, and I/O subsystems. Upon completion, students should be able to configure and maintain a network server. (S21619)

TRF 110 Introduction to 3 2 0 4
Turfgrass Cultivation & ID and Identification

Prerequisites: None Corequisites: None

This course covers the principles of reproduction, growth development, species characteristics, establishment and maintenance of golf courses and sports fields, and lawns. Topics include principles of reproduction, growth development, species characteristics, establishment and maintenance of golf courses and sports fields, and lawn applications. Upon completion, students should be able to identify turfgrass species and develop an establishment and maintenance plan for high quality turf areas in accordance with sustainable practices. **This is a Summer Only Class** (\$23406)

 Class
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TRN 110 Introduction to Transport Technology

Prerequisites: None Corequisites: None

This course covers workplace safety, hazardous materials, environmental regulations, hand tools, service information, basic concepts, vehicle systems, and common transportation industry terminology. Topics include familiarization with major vehicle systems, proper use of various hand and power tools, material safety data sheets, and personal protective equipment. Upon completion, students should be able to demonstrate appropriate safety procedures, identify and use basic shop tools, and describe government regulations regarding transportation repair facilities. (S23455)

TRN 120 Basic Transportation 4 3 0 5 Electricity

Prerequisites: Take one: DRE 097 or RED 080 or

RED 090 or ENG 085 or ENG 095 or ENG 111

Corequisites: None

This course covers basic electrical theory, wiring diagrams, test equipment, and diagnosis, repair and replacement of batteries, starters, and alternators. Topics include Ohm's Law, circuit construction, wiring diagrams, circuit testing, and basic troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair basic wiring, battery, starting, charging, and electrical concerns. **This is a Fall Only Class** (\$23456)

TRN 130 Introduction to 2 2 0 0 3 Sustainable Transportation

Prerequisites: None Corequisites: None

This course provides an overview of alternative fuels and alternative fuel vehicles. Topics include composition and use of alternative fuels including compressed natural gas, biodiesel, ethanol, hydrogen, and synthetic fuels, hybrid/electric, and vehicles using alternative fuels. Upon completion, students should be able to identify alternative fuel vehicles, explain how each alternative fuel delivery system operates, and perform minor repairs. **This is a Spring Only Class** (S23458)

CAPE FEAR COMMUNITY COLLEGE

 $\begin{array}{ccc} \frac{\text{Class}}{1} & \frac{\text{Lab}}{2} & \frac{\text{Clinical Credits}}{2} \\ \end{array}$

TRN 140 Transportation Climate Control

Prerequisites: None

Corequisites: Take TRN 140A

This course covers the theory of refrigeration and heating, electrical/electronic/pneumatic controls, and diagnosis and repair of climate control systems. Topics include diagnosis and repair of climate control components and systems, recovery/recycling of refrigerants, and safety and environmental regulations. Upon completion, students should be able to diagnose and repair vehicle climate control systems. **This is a Summer Only Class** (S23460)

TRN 140A Transportation Climate 1 2 0 2 Control Lab

Prerequisites: None

Corequisites: Take TRN 140

This course provides experiences for enhancing student skills in the diagnosis and repair of transportation climate control systems. Emphasis is placed on reclaiming, recovery, recharging, leak detection, climate control components, diagnosis, air conditioning equipment, tools and safety. Upon completion, students should be able to describe the operation, diagnose, and safely service climate control systems using appropriate tools, equipment, and service information. **This is a Summer Only Class** (\$23461)

TRN 145 Advanced Transportation 2 3 0 3 Electronics

Prerequisites: Take TRN 120

Corequisites: None

This course covers advanced transportation electronic systems including programmable logic controllers, on-board data networks, telematics, high voltage systems, navigation, collision avoidance systems and electronic accessories. Topics include interpretation of wiring schematics, reprogramming PLC's, diagnosing and testing data networks and other electronic concerns. Upon completion, students should be able to reprogram PLC's, diagnose and test data networks and other electronic concerns, and work safely with high voltage systems. (S23462)

TRN 180 Basic Welding for 1 4 0 3 Transportation

Prerequisites: None Corequisites: None

This course covers the terms and procedures for welding various metals used in the transportation industry with an emphasis on personal safety and environmental health. Topics include safety and precautionary measures, setup/operation of MIG equipment, metal identification methods, types of welds/joints, techniques, inspection methods, cutting processes and other related issues. Upon completion, students should be able to demonstrate a basic knowledge of welding operations and safety procedures according to industry standard. (S23464)

TRP 100 Truck Driver Training

 Class
 Lab
 Clinical Credits

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Prerequisites: None Corequisites: None

This course provides training in inspecting and driving tractor trailers and assuming driver responsibilities on the road and at pickup and delivery points. Emphasis is placed on defensive driving, federal motor carrier safety regulations, trip planning, cargo handling, vehicle systems, hours of service, and accident prevention. Upon completion, students should be able to demonstrate the skills required for the commercial driver's license and employment. (S14087)

Class Lab Clinical Credits

VET 110 – VET 237

VET 110 Animal Breeds and 2 2 0 3 Husbandry

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course provides study of the individual breed characteristics and management techniques of the canine, feline, equine, bovine, porcine, ovine, caprine, and laboratory animals. Topics include physiological data, animal health management, and basic care and handling of animals. Upon completion, students should be able to identify breeds of domestic and laboratory animals, list physiological data, and outline basic care, handling, and management techniques. (S12169)

VET 114 Introduction to 1 0 0 1 Veterinary Medicine Technology

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course introduces the standard operating procedures and responsibilities of veterinary medical technology departments, common zoonotic diseases, safety and ethical issues, and USDA/DEA/OSHA regulations/compliance. Emphasis is placed on standard operating procedures, zoonotic diseases, safety and ethical issues, and the importance of USDA/DEA/OSHA regulations and compliance. Upon completion, students should be able to perform duties assigned in veterinary medical technology, recognize potential zoonotic diseases, and establish safety protocols/regulatory compliance. (S12151)

VET 120 Veterinary Anatomy & 3 3 0 4 Physiology

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers the structure and function of the animal body with emphasis on the similarities and differences among domestic animals. Emphasis is placed on the structure and function of the major physiological systems of domestic, laboratory, and zoo animals. Upon completion, students should be able to identify relevant anatomical structure and describe basic physiological processes for the major body systems. (S14046)

Class Lab Clinical Credits

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VET 121 Veterinary Medical Terminology

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers the basic medical terminology required for veterinary technicians. Topics include the pronunciation, spelling and definition of word parts and vocabulary terms unique to the anatomy, clinical pathology, and treatment of animals. Upon completion, students should be able to demonstrate knowledge and understanding of basic medical terms as they relate to veterinary medicine. (S20429)

VET 123 Veterinary Parasitology 2 3 0 3

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers the common internal and external parasites of companion animals, livestock, selected zoo animals, and wild animals. Emphasis is placed on laboratory diagnosis of the most common forms of the parasite through fecal, urine, skin, and blood exams. Upon completion, students should be able to identify common parasites and discuss life cycles, treatment and prevention strategies, and public health aspects of veterinary parasitology. (S14060)

VET 125 Veterinary Diseases I 2 0 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course introduces basic immunology, fundamentals of disease processes including inflammation, and common infectious diseases of animals and their prevention through immunization. Topics include fundamental disease processes, principles of medical therapy, immunologic processes, infections and zoonotic diseases of domestic animals, and prevention of disease. Upon completion, students should be able to describe basic disease and immunological processes, recognize infections and zoonotic diseases, and discuss prevention strategies. (S14075)

VET 126 Veterinary Diseases II 1 3 0 2

Prerequisites: Take VET 125

Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course is the study of basic disease processes and fundamentals of pathology, and other selected topics of veterinary medicine. Topics include histopathology, pathologic changes associated with common diseases of animals, necropsy procedures, and specimen handling. Upon completion, students should be able to describe basic pathologic changes associated with disease, recognize histopathologic changes, and properly perform collection and submission of necropsy specimens. (S14050)

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 Class
 Lab
 Clinical Credits

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VET 131 Veterinary Lab
Techniques I

Prerequisites: Take VET 123 Corequisites: Take VET 133

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course includes the fundamental study of hematology, hemostasis, and urinalysis. Emphasis is placed on basic hematology and urinalysis techniques, manual skill development, instrumentation, quality control, and applications to veterinary science. Upon completion, students should be able to perform manual and automated CBCs, hemostatic assays, and complete urinalysis and maintain laboratory equipment and quality control. (S13057)

VET 133 Veterinary Clinical 2 3 0 3 Practice I

Prerequisites: None

Corequisites: Take VET 120

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course introduces basic practices and techniques of the veterinary clinic and biomedical research fields for dogs, cats, and laboratory animals. Topics include physical exam, husbandry, housing, sanitation, restraint and handling, administration of medications, anesthesia and euthanasia techniques, grooming, and dentistry. Upon completion, students should be able to properly restrain, medicate, examine, groom, and maintain each of the species studied. (S13076)

VET 137 Veterinary Office Practices 1 2 0 2

Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course is designed to teach basic administrative techniques, client communication skills, and regulations pertaining to veterinary medicine. Topics include record keeping, telephone techniques, professional liability, office procedures, state and national regulatory laws, human relations, and animal welfare. Upon completion, students should be able to demonstrate effective communication techniques, office procedures, and knowledge of regulatory laws and issues relating to animal welfare. (S12146)

VET 211 Veterinary Lab

Techniques II

Prerequisites: Take VET 131 Corequisites: Take VET 213

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

Class Lab Clinical Credits

2 3 0 3

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This course covers advanced hematology, serology, immunology, and clinical chemistry. Topics include advanced hematologic, serologic, and immunologic test procedures: manual and automated clinical chemistry procedures: laboratory safety: and quality control. Upon completion, students should be able to collect, prepare, and analyze serum and plasma samples and outline quality control and safety procedures. (S13112)

VET 212 Veterinary Lab 2 3 0 Techniques III

Prerequisites: Take VET 211 Corequisites: Take VET 214

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course introduces the basic principles of microbiology, histology, and cytology. Emphasis is placed on collection of microbiological samples for culture and sensitivity and collection and preparation of samples for histological and cytological examination. Upon completion, students should be able to perform microbiological culture and sensitivity and evaluate cytology and histology specimens. (\$13216)

VET 213 Veterinary Clinical 1 9 0 4 Practice II

Prerequisites: Take VET 133

Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers basic radiography, anesthesia techniques, dentistry, sample collection and handling, surgical assistance and instrumentation, sterile techniques, and patient record keeping. Topics include basic radiography, injectable and gas anesthesia, dentistry, instrument identification and care, sterile surgical technique, specimen collection and processing, and maintenance of patient records. Upon completion, students should be able to take and process radiographs, administer and monitor anesthesia, assist in surgical procedures, collect specimens, and maintain surgical records. (S13159)

COURSE DESCRIPTIONS

<u>Class</u> <u>Lab</u> <u>Clinical Credits</u>

1 9 0 4

VET 214 Veterinary Clinical Practice III

Prerequisites: Take VET 213 Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers advanced anesthetic techniques, special radiographic techniques, advanced dentistry, sample collection and processing, bandaging, and emergency and critical care procedures. Topics include induction and maintenance of anesthesia, radiographic contrast studies, advanced dentistry, external coaptation, intensive care procedures, and advanced sample collection techniques. Upon completion, students should be able to demonstrate proficiency in sample collection, radiology, anesthesia, critical care and emergency procedures, and dentistry. (S13177)

VET 215 Veterinary Pharmacology 3 0 0 3

Prerequisites: None

Corequisites: Take one set:

Set 1: CHM 130, CHM 130A, and VET 213

Set 2: CHM 151 and VET 213

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course introduces drugs and other substances utilized in veterinary medicine. Emphasis is placed on drug classification and methods of action, administration, effects and side effects, storing and handling of drugs, and dosage calculations. Upon completion, students should be able to properly calculate and administer medications, recognize adverse reactions, and maintain pharmaceutical inventory and administration records. (S21571)

VET 217 Large Animal Clinical 2 3 0 3
Practice

Prerequisites: Take VET 120 Corequisites: Take VET 213

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers topics relevant to the medical and surgical techniques for the common domestic large animal species. Topics include physical exam, restraint, sample collection, bandaging, emergency treatment, surgical and obstetrical procedures and instruments, herd health, and lameness topics. Upon completion, students should be able to safely perform restraint, examination, and sample collection; assist surgical, obstetrical, and emergency procedures; and discuss herd health. (S13147)

 VET 237
 Animal Nutrition
 2 Lab | Clinical Credits |

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Prerequisites: None Corequisites: None

Restrictions: Must be enrolled in A45780

Veterinary Medical Technology program

This course covers the principles of nutrition and their application to feeding practices of domestic, farm, and companion animals. Topics include basic nutrients and nutritional needs of individual species, proximate analysis, interpretation of food and feed labels, types of animal foods, and ration formulation. Upon completion, students should be able to select appropriate diets for animals in various stages of health and disease, analyze nutrition labels, and identify foods. (S11468)

Class Lab Clinical Credits

WBL 110 – WLD 231

WBL 110 World of Work 1 0 0 1

Prerequisites: None Corequisites: None

This course covers basic knowledge necessary for gaining and maintaining employment. Topics include job search skills, work ethic, meeting employer expectations, workplace safety, and human relations. Upon completion, students should be able to successfully make the transition from school to work. (S23792)

WBL 111 Work-Based Learning I 0 0 10 1

Prerequisites: None Corequisites: None

This course provides work-based learning experience with college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies. (S23794)

WBL 112 Work-Based Learning I 0 0 20 2

Prerequisites: None Corequisites: None

This course provides a work-based learning experience with a college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies. (S23795)

WBL 115 Work-Based Learning 1 0 0 1 Seminar I

Prerequisites: None

Corequisites: Take one: WBL 111 or WBL 112 or

WBL 113 or WBL 114

This course is designed to be corequisite seminar to accompany Work-Based Learning 111. Topics include: examination and analysis of the organizational structure, career path, job descriptions, job breakdowns and management style. (S23799)

 WBL 121
 Work-Based Learning II
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Prerequisites: None Corequisites: None

This course provides a work-based learning experience with a college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies. (S23800)

WBL 125 Work-Based Learning 1 0 0 1 Seminar II

Prerequisites: None

Corequisites: Take one: WBL 121 or WBL 122 or

WBL 123 or WBL 124

This course is designed to be corequisite seminar to accompany Work-Based Learning 121. Topics include: examination and analysis of the organizational structure, career path, job descriptions, job breakdowns and management style. (S23804)

WBL 131 Work-Based Learning III 0 0 10 1

Prerequisites: None Corequisites: None

This course provides work-based learning experience with college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies. (S23805)

WEB 115 Web Markup and Scripting 2 2 0 3

Prerequisites: None

Corequisites: Take CET 172

This course introduces World Wide Web Consortium (W3C) standard client-side Internet programming using industry-established practices. Topics include JavaScript, markup elements, stylesheets, validation, accessibility, standards, and browsers. Upon completion, students should be able to develop hand-coded web pages using current markup standards. **This is a Fall Only Class** (S22059)

WEB 151 Mobile Application 2 2 0 3 Development I

Prerequisites: Take CSC 120

Corequisites: None

This course introduces students to programming technologies, design and development related to mobile applications. Topics include accessing device capabilities, industry standards, operating systems, and programming for mobile applications using an OS Software Development Kit (SDK). Upon completion, students should be able to create basic applications for mobile devices. (\$23076)

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Class Lab Clinical Credits 2

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WEB 210 Web Design 2 Prerequisites: Take one: CIS 110 or CIS 111

Corequisites: None

This course introduces intermediate to advanced web design techniques. Topics include customer expectations, advanced markup language, multimedia technologies, usability and accessibility practices, and techniques for the evaluation of web design. Upon completion, students should be able to employ advanced design techniques to create high impact and highly functional web sites. (\$22061)

WEB 213 Internet Marketing and 2 0 3 **Analytics**

Prerequisites: None Corequisites: None

This course introduces students to Search Engine Optimization (SEO), Search Engine Marketing (SEM) and web analytics. Topics include Search Engine Optimization (SEO), Pay Per Click advertising (PPC), Search Engine Marketing (SEM), web analytics, eye-tracking software and email marketing. Upon completion, students should be able to set up, monitor and maintain SEO optimized websites; and develop strategies for online marketing and advertising plans. **This is a Spring Only Class** (\$23077)

WEB 215 Advanced Markup and 2 0 3 Scripting

Prerequisites: Take WEB 115

Corequisites: None

This course covers advanced programming skills required to design Internet applications. Emphasis is placed on programming techniques required to support Internet applications. Upon completion, students should be able to design, code, debug, and document Internet-based programming solutions to various real-world problems using an appropriate programming language. **This is a Spring Only Class** (S22062)

WEB 289 Internet Technologies 0 3 **Project**

Prerequisites: Take CTI 110 and CTI 120 and CTS 115 and WEB 215

Corequisites: None

This course provides an opportunity to complete a significant Web technologies project from the design phase through implementation with minimal instructor support. Emphasis is placed on project definition, documentation, installation. testing, presentation, and training. Upon completion, students should be able to complete an Internet project from the definition phase through implementation. (S24411)

Class Lab Clinical Credits

WLD 110 Cutting Processes Prerequisites: None

Corequisites: None

This course introduces oxy-fuel and plasma-arc cutting systems. Topics include safety, proper equipment setup, and operation of oxy-fuel and plasma-arc cutting equipment with emphasis on straight line, curve and bevel cutting. Upon completion, students should be able to oxyfuel and plasmaarc cut metals of varying thickness. (S23303)

WLD 112 **Basic Welding Processes** 1 3 0 2

Prerequisites: None Corequisites: None

This course introduces basic welding and cutting. Emphasis is placed on beads applied with gases, mild steel fillers, and electrodes and the capillary action of solder. Upon completion, students should be able to set up welding and oxy-fuel equipment and perform welding, brazing, and soldering processes. (S10926)

WLD 115 SMAW (Stick) Plate 0 5

Prerequisites: None Corequisites: None

This course introduces the shielded metal arc (stick) welding process. Emphasis is placed on padding, fillet, and groove welds in various positions with SMAW electrodes. Upon completion, students should be able to perform SMAW fillet and groove welds on carbon plate with prescribed electrodes. **This is a Fall Only Class** (S23304)

SMAW (Stick) Plate/Pip 9 0 4 WLD 116 Prerequisites: Take WLD 115

Corequisites: None

This course is designed to enhance skills with the shielded metal arc (stick) welding process. Emphasis is placed on advancing manipulative skills with SMAW electrodes on varying joint geometry. Upon completion, students should be able to perform groove welds on carbon steel with prescribed electrodes in the flat, horizontal, vertical, and overhead positions. **This is a Spring Only Class** (S10935)

WLD 121 GMAW (MIG) FCAW/Plate 2 6 0 4

Prerequisites: Take one: WLD 110 or WLD 112

Corequisites: None

This course introduces metal arc welding and flux core arc welding processes. Topics include equipment setup and fillet and groove welds with emphasis on application of GMAW and FCAW electrodes on carbon steel plate. Upon completion, students should be able to perform fillet welds on carbon steel with prescribed electrodes in the flat, horizontal, and overhead positions. **This is a Spring Only Class** (S23305)

CAPE FEAR COMMUNITY COLLEGE

Class Lab Clinical Credits WLD 131 GTAW (TIG) Plate

Prerequisites: None Corequisites: None

This course introduces the gas tungsten arc (TIG) welding process. Topics include correct selection of tungsten, polarity, gas, and proper filler rod with emphasis placed on safety, equipment setup, and welding techniques. Upon completion, students should be able to perform GTAW fillet and groove welds with various electrodes and filler materials. **This is a Fall Only Class** (S23306)

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GTAW (TIG) Plate/Pipe WLD 132 6 0 3

Prerequisites: Take WLD 131

Corequisites: None

This course introduces the basic symbols and specifications used in welding. Emphasis is placed on interpretation of lines, notes, welding symbols, and specifications. Upon completion, students should be able to read and interpret symbols and specifications commonly used in welding. **This is a Fall Only Class** (S10497)

WLD 141 Symbols & Specifications 2 2 0 3

Prerequisites: None Corequisites: None

This course introduces the basic symbols and specifications used in welding. Emphasis is placed on interpretation of lines. notes, welding symbols, and specifications. Upon completion, students should be able to read and interpret symbols and specifications commonly used in welding. **This is a Fall Only Class** (S23307)

WLD 143 Welding Metallurgy 2 0 2

Prerequisites: None Corequisites: None

This course introduces the concepts of welding metallurgy. Emphasis is placed on basic metallurgy, effects of welding on various metals, and metal classification and identification. Upon completion, students should be able to understand basic metallurgy, materials designation, and classification systems used in welding. (S11434)

WLD 215 SMAW (Stick) Pipe 0 4

Prerequisites: Take one: WLD 115 or WLD 116

Corequisites: None

This course covers the knowledge and skills that apply to welding pipe. Topics include pipe positions, joint geometry, and preparation with emphasis placed on bead application, profile, and discontinuities. Upon completion, students should be able to perform SMAW welds to applicable codes on carbon steel pipe with prescribed electrodes in various positions. **This is a Summer Only Class** (S10353)

WLD 231 GTAW (TIG) Pipe

Prerequisites: Take WLD 132

Corequisites: None

This course covers gas tungsten arc welding on pipe. Topics include joint preparation and fit up with emphasis placed on safety, GTAW welding technique, bead application, and joint geometry. Upon completion, students should be able to perform GTAW welds to applicable codes on pipe with prescribed electrodes and filler materials in various pipe positions. **This is a Summer Only Class** (S11260)

Class Lab Clinical Credits

1 6 0 3

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